

RG 104, 8NS-104-94-077
Box 1

8NS-104-94-077, Miscellaneous
Correspondence & Memos, 1897-1994

Ledger : Cold Box, April 5, 1925 To Dec 6, 1925
Certificate Bonds, Sold 2/21/11 - 3/17/13

Gold Box

April - 5
1925

To

Dec - 6
1925

FORM 1047

U. S. MINT SERVICE

32130292821142

June

24-17-10-3
may 565514 580
26 580
3
1740
565
13
1695
565
73.45
1740
90.85
73.45
2380.00
67860
1160
7946

Apr 15 - 85.12

" 30 - 85.11

May 15 - 85.12

" 30 - 78.65

June 15 - 72.85

30 - 72.85

July 15 - 72.85

31 - 78.50

Aug 15 - 72.85

31 - 85.11

(580) 1 day shy

Sep 15th 90.92

(290) 1/2 Day shy

" 30th 90.91

290 Over

Oct 15 90.19

290 Over

" 31 90.77

290 over

Nov 15 79.46

1 day shy 5.8

" 30 88.01

1 day shy 5.8

4/6

80 Anodes
50 Cath
30 Hooks
3 Tools

Arnold

42 Anodes
50 Cath
23 Hooks
3 Tools

Dandis + Baswell

43 Cathodes
34 Hooks OK A
3 Tools
Monahan & Hayes

4/7

62 ~~50~~ Anodes
50 Cathodes
30 Hooks
3 Tools

Arnold

5 Anodes
50 Cath
22 Hooks
3 Tools

Dandis + Baswell

0 Anodes
45 Cathodes
72 Hooks
3 Tools
1 Book OK A
1 Pencil OK A

Monahan & Hayes

4/8

80 Anodes
50 Cath
30 Hooks
3 Tools

Arnold

46 Anodes
50 Cath
23 Hooks
3 Tools

Dardis & Boswell

38 Anodes
50 Cathodes
27 Hooks
3 Tools OKA

Hayes (Ed) Monahan

4/9

80 Anodes
50 Cath
30 Hooks
3 Tools

Arnold

67 Anodes
50 Cath
32 Hooks
3 Tools

Dardis & Boswell

55 Anodes
46 Cathodes
33 Hooks OKA
3 Tools

Monahan & Hayes

4/10

80 Anodes
50 Cath
30 Hooks
3 Tools
Arnold

31 Anodes
50 Cath
20 Hooks
3 Tools

Dardis & Baswell

31 Anodes
48 Cathodes
29 Hooks
3 Tools
Monahan
Hayes

4-11-25

80 Anodes
50 Cath
30 Hooks
3 Tools
Arnold

75 Anodes
50 Cath
35 Hooks
3 Tools

Dardis & Baswell

44 Anodes
45 Cathodes
24 Hooks
3 Tools
2 Sleeves OK A
Hayes & Monahan

4/12
80 Anodes
50 Cath
30 Hooks
3 Tools
Arnold

74 Anodes
50 Cath
37 Hooks
3 Tools
Do
Sardis & Baswell

28 Anodes
41 Cathodes
10 Hooks OK A
3 Tools OK A

Laffer Hayes
Assistant Monahan

4/13
80 Anodes
45 Cath
30 Hooks
3 Tools
Arnold

71 Anodes
40 Cath
39 Hooks
3 Tools
Do
Sardis & Baswell

53 Anodes
34 Cathodes
40 Hooks OK A
3 Tools OK A

Hayes Ed Monahan

4/14
80 Anodes
25 Cath
30 Hooks
3 Tools
Arnold

63 Anodes
25 Cath
37 Hooks
3 Tools

Dardis Baswell

23 Anodes
14 Cathodes
23 Hooks
3 Tools
Monahan
Hayes

4/15
80 Anodes
20 Cath
30 Hooks
3 Tools
Arnold

80 Anodes
20 Cath
33 Hooks
3 Tools

Dardis Bas

11 Anodes
20 Cathodes
20 Hooks
3 Tools
Monahan
Hayes

4/16

80 Anodes
20 Cath
30 Hooks
3 Tools

Arnold

80 Anodes
20 Cath
30 Hooks
3 Tools

Dardis & Bas

47 Anodes
20 Cathodes
25 Hooks
3 Tools

Monahan
Hayes

4/17

80 Anodes
20 Cath
30 Hooks
3 Tools

Arnold

80 Anodes
20 Cath
32 Hooks
3 Tools

Dardis & Baswell

35 Anodes
17 Cathodes
28 Hooks
3 Tools

Monahan
Hayes

4/18
80 Anodes
20 Cath
28 Hooks
3 Tools
Arnold

73 Anodes
20 Cath
35 Hooks
3 Tools

Dundas & Basford

15 Anodes
0 Cathodes
19 Hooks
3 Tools OK A

Hayes & Monahan

Rolled 742 Cath

4/19
80 Anodes
30 Cath
30 Hooks
3 Tools
Arnold

58 Anodes
30 Cath
33 Hooks
3 Tools

Dundas & Basford

32 Anodes
30 Cathodes
69 Hooks
3 Tools OK A

Monahan Hayes

25 Cath

4/20

80 Anodes
30 Cath
30 Hooks
3 Tools Arnold

59 Anodes
30 Cath
22 Hooks
8 Tools

Dardis + Boswell

28 Anodes
16 Cathodes
7 Hooks
3 Tools OK A

Hayes & Monahan

14
22 Cath
36

4/21

80 Anodes
30 Cath
30 Hooks
3 Tools Arnold

59 Anodes
30 Cath
42 Hooks
3 Tools

Dardis + Boswell

22 Anodes
26 Cathodes
40 Hooks
3 Tools OK A
Monahan Hayes-

4
23 Cath - 694 Vanet
27

4/22

80 Anodes
30 Cath
30 Hooks
3 Tools
Wenell

66 Anodes
30 Cath
23 Hooks
3 Tools

Darden & Boswell

13 Anodes
16 Cathodes
0 Hooks OK A
3 Tools

Hayes & Monahan

28
14
42
Cath

4/23

80 Anodes
30 Cath
30 Hooks
3 Tools
Wenell

51 Anodes
30 Cath
40 Hooks
3 Tools

Darden & Boswell

51 Anodes
27 Cathodes
79 Hooks
3 Tools OK A
Monahan
Hayes

3
30
33
Cath 618 Vanet

4/24

90 Anodes
30 Cath
50 Hooks
3 Tools Arnold

12 Anodes
30 Cath
29 Hooks
3 Tools

Dardis & Bas

0 Anodes
16 Cathodes
24 Hooks OK A
3 Tools OK A

Hayes & Monahan

14
23 Cath
37

4/25

80 Anodes
30 Cath
30 Hooks
3 Tools Arnold

162
85
250

77 Anodes
30 Cath
30 Hooks
3 Tools

Dardis & Baswell

77 Anodes
21 Cathodes
45 Hooks OK A
3 Tools OK A
Monahan Hayes

9
12
21

4/26

80 Anodes
30 Cath
30 Hooks
3 Tools

Arnold

61 Anodes
30 Cath
19 Hooks
3 Tools

Dardis & Bonnell

26 Anodes
40 Cathodes
0 Hooks
3 Tools OK A

Hayer & Monahan

16

16 Cath 538 Vault

26

4/27

80 Anodes
30 Cath
40 Hooks
3 Tools

Arnold

80 Anodes
30 Cath
46 Hooks
3 Tools

Dardis & Bonnell

39 Anodes
26 Cathodes
55 Hooks OK A
3 Tools

Monahan Hayer

4

37 Cath

41

4/28

80 Anodes
30 Cath
40 Hooks
3 Tools

Arnold

64 Anodes
60 Cath
5 35 Hooks
1 3 Tools

Dodd & Bus

22 Anodes
23 Cathodes
11 Hooks OK A
3 Tools

Hayes & Monahan

7
48
55 Cath

4/29

80 Anodes
30 Cath
30 Hooks
3 Tools

Arnold

77 Anodes
30 Cath
30 Hooks
3 Tools

Dodd & Bus

24 Anodes
15 Cathodes
12 Hooks OK A
3 Tools

Monahan
Hayes

15
12
27 Cath

4/30

80 Anodes
30 Cath
30 Hooks
3 Teels

Arnold

61 Anodes
30 Cath
34 Hooks
3 Teels

Dards & Bas

41 anodes
15 Cathodes
38 Hooks
3 Teels OK A
mclung

J. B. Hobson

15
28 Cath
43

May 1 - 1925

80 Anodes
30 Cath
40 Hooks
3 Teels

Arnold

41 Anodes
28 Cathodes
54 Hooks
3 Teels

Hayes & Honahan

31 Anodes
59 Hooks
3 Teels
mclung OK A
Hobson

30
9 Cath
39 300 Vanes

5/2
 80 Anodes
 30 Cath
 40 Hooks
 3 Tools

Arnold

43 Anodes
 30 Cathodes
 39 Hooks
 3 Tools

Monahan (S) Boswell

15 Anodes
 34 Hooks
 3 Tools

McClung
 Hobson

30
 7/31 Cath

May 3

80 Anodes
 20 Cath
 40 Hooks
 3 Tools

Arnold

44 Anodes
 9 Cathodes
 30 Hooks
 3 Tools

Monahan Hayes

25 Anodes
 38 Hooks
 3 Tools

McClung OK A
 Hobson

20
 14 Cath
 34

5/4

80 Anodes
30 Cath
40 Hooks
3 Tools

Arnold

58 Anodes
19 Cathodes
62 Hooks
3 Tools

Monahan Hayes

40 Anodes
63 Hooks
3 Tools

McClung O.K. A
Hobson

Average Anodes Night
Shifts - 50

30
7 Cath
37

May 5

80 Anodes
20 Cath
40 Hooks
3 Tools

Arnold

76 Anodes
6 Cathodes
72 Hooks
3 Tools

Monahan Hayes

63 Anodes
70 Hooks
3 Tools

McClung O.K. A
Hobson

0
20 Cath
20

5/6
80 Anodes
20 Cath
40 Hooks
3 Tools

Arnold

72 Anodes
10 Cathodes
60 Hooks
3 Tools

Hayes (C) Monahan

61 Anodes
52 Hooks
3 Tools

McLung & Hobson
OK A

20
7
27 Cath

5/7
80 Anodes
20 Cath
40 Hooks
3 Tools

Arnold

47 Anodes
24 Hooks
3 Tools

Monahan & Hayes

41 Anodes
20 Hooks
3 Tools

McLung and Hobson
OK A

20
12
32 Cath

5/8

80 Anodes
30 Cath
40 Hooks
3 Tools
Arnold

58 Anodes
10 Cathodes
18 Hooks
3 Tools
Monahan & Hayes

53 Anodes
19 Hooks OK A
3 Tools
McElung and
Hobson

30
12
32 Cath

5/9

80 Anodes
20 Cath
30 Hooks
3 Tools
Arnold

36 Anodes
13 Cathodes
0 Hooks
3 Tools
Hayes & Monahan

31 Anodes
2 Hooks
3 Tools OK A
McElung
Hobson

20
15
35 Cath

5/10

80 Anodes
20 Cath
20 Hooks
3 Tools
Arnold

54 Anodes
0 Cathodes
6 Hooks
3 Tools
Hayes & Monahan

23 Anodes
15 Hooks
3 Tools
M. & L. H. & A
Hobson

Fine gold filter broken

10
13
33 Cath

5/11

30 Anodes
15 Cath
30 Hooks
3 Tools
Arnold

8 Hooks
3 Tools
Monahan & Hayes

28 Hooks
3 Tools
M. & L. H. & A
Hobson

16
15
31 Cath

7/12

20 Cath
3 Tools
Arnold

4 Cathodes
21 Hooks
3 Tools

Hayes & Monahan

43 Hooks
3 Tools OK A
McClung
Hobson

7/13

25 Cath
3 Tools
1 Hook

Arnold

0 Cathodes
3 Tools

31 Hooks

Hayes & Monahan

35 Hooks
3 Tools OK A
McClung & Hobson

5/14 - 1925
Back Side Out
8:30 A.M.

3 Tools Arnold

3 Tools
Monahan
Hayes

3 Tools
McKelley
Hobson

5/15
"A" side out 8 am

Flat cells out 5/16

5/23 Wite men off
at midnight

Aug 6 - 1925

Returned to work

Aug 12 - Night men
start - 8 ag cells.

Aug 18 - Ault started

Aug 18 - 25

240 Anodes

240 Cath

250 Hooks

Arnold

80 Anodes

120 Cath

88 Hooks

McClung

Hobson

Doris Boswell

Aug 20 -

Gold cells started

3:00 PM

Aug 26
20 Anodes
6 Hooks
Arnold

20 Anodes
6 Hooks
Milling
Hobson

20 Anodes OK A
6 Hooks
Boswell Dardis

Aug 27-
50 Anodes
50 Cath
3 Hooks
3 Tools
Arnold

28 Anodes
41 Cathodes
1 Hook
3 Tools
Milling
Hobson

0 Anodes
41 Cathodes
11 Hooks
3 Tools OK A

Boswell + Dardis

Aug 28

70 Anodes
50 Cath
3 Tools

Arnold

69 Anodes

41 Cathodes

3 Tools

McLehenny
Hobson

43 Anodes

41 Cathodes

1 Hook

2 Tools OK A

Boswell
Dardis

Aug 29

70 Anodes
50 Cath
3 Tools

Arnold

70 Anodes

37 Cathodes

3 Tools

McLehenny
Hobson

54 Anodes

33 Cath

3 Tools

OK A

Dardis & Boswell

Aug 30

66 Anodes

50 Cath

3 Tools

Arnold

58 Anodes

40 Cathodes

3 Tools

McClung

Hobson

34 Anodes

40 Cathodes

3 Tools OK

Boswell & Dardis

Good by. Graveyard

Ta Ta

Aug 31 - 1925

70 Anodes

50 Cath

4 Tools

Arnold

60 Anodes

48 Cathodes

4 Tools

McClung

Hobson

10 Hooks

18 Anodes

48 Cathodes

4 Tools OK

Monahan

Kayes

1925-6

Sept 1

70 Anodes
50 Cath
3 Tools

Arnold

47 Anodes
50 Cath
3 Tools

Dodd & Baswell

29 Anodes
47 Cathodes
1 Hook
3 Tools OK A
Monahan
Hayes

Sep 2

70 Anodes
50 Cath
3 Tools

Arnold

51 Anodes
40 Cath
3 Tools

Dodd & Baswell

40 Anodes
40 Cathodes
7 Hooks OK A
3 Tools
Monahan
Hayes

9/3

70 Anodes
40 Cath
3 Tools
Arnold

44 Anodes
40 Cath
3 Tools

Dandis & Baswell

41 Anodes
40 Cath
3 Tools OK A
Hayes Monahan

9/4

70 Anodes
40 Cathodes
3 Tools
Arnold

29 Anodes
40 Cath
3 Tools

Dandis & Baswell

24 Anodes
40 Cathodes
3 Tools OK A
Monahan
Hayes

9/5

70 Anodes
40 Cath
3 Tools
Arnold

54 Anodes
40 Cath
3 Tools

Dorris & Baswell

45 Anodes
40 Cathodes
3 Tools
Monahan
Hayes

9/6

70 Anodes
40 Cath
3 Tools
Arnold

51 Anodes
40 Cath
3 Tools

Dorris & Baswell

42 Anodes
11 Cathodes
3 Tools
Hayes & Monahan

9/7 Labor Day

74 Anodes
60 Cath
3 Tools Arma

55 Anodes Labor
60 Cathodes Night
3 Tools #10 70 "Hot dog"

Boswell & Bardis

42 Anodes
57 Cathodes
3 Tools OK A
Monahan
Hayes

9/8

70 Anodes
40 Cath
12 Hooks
3 Tools Arma

35 Anodes
40 Cathodes
12 Hooks
3 Tools

Boswell & Bardis

29 Anodes
40 Cathodes
16 Hooks OK A
3 Tools
Monahan
Hayes

9/9

70 Anodes
40 Cath
3 Tools

Arnold

37 Anodes
40 Cath
3 Tools

Dardis & Boswell

32 Anodes
40 Cathodes
10 Hooks
3 Tools

OKA
Monahan
Hayes

9/10

70 Anodes
40 Cath
3 Tools

Arnold

38 Anodes
40 Cath
3 Tools
6 Hooks

Dardis & Boswell

38 Anodes
40 Cathodes
27 Hooks
3 Tools

OKA
Monahan
Hayes

Sept 11

40 Anodes
40 Cath
3 Tools
Arnold

21 Anodes
40 Cath
3 Tools
20 Hooks

Dardis & Boswell

21 Anodes
40 Cathodes
3 Tools OKA
39 Hooks

Hayer & Monahan

Sept 12

49 Anodes
40 Cath
3 Tools
Arnold

38 Anodes
40 Cath
7 Hooks
3 Tools

Dardis & Bas

36 Anodes
35 Cathodes
3 Tools
20 Hooks OKA

Hayer & Monahan

9/13

50 Anodes
35 Cath
3 Tools
Arnold

32 Anodes
33 Cath
3 Hooks
3 Tools

Dardis & Boswell

29 Anodes
33 Cathodes
9 Hooks
3 Tools
Monahan
Hays

9/14

50 Anodes
40 Cath
3 Tools
Arnold

Dardis &
Boswell

41 Anodes
35 Cathodes
5 Hooks
3 Tools
Monahan
Hays

9/15

40 Anodes
40 Cath
3 Tools
Arnold

26 Anodes
40 Cath
3 Tools

Dardis & Baswell

24 Anodes
39 Cathodes
7 Hooks
3 Tools OK A
Monahan
Hayes

Sept 16

40 Anodes
20 Cath
3 Tools
Arnold

15 Anodes
20 Cath
8 Hooks
3 Tools
Dardis & Baswell

Hayes +
Monahan

1924

Ag Cells cut out May 8-7+8
Flat cells out " 9-6
May 17 " 10-2+5
" 12-1+4
" 13-3

Last
All anodes in
Cells 10 am May 15

Last Cells used May 16
3 am Cells cut out 3 Pm
May 17,

1 out 1 am May 18
All out 8.30 am 5/18

P I N K Color
I D O L image
N O V A new
K L A N Company

M U J O L
U S E R S
J E S U S
O R U B O
L S S O S

9/17

45 Anodes
20 Cath
3 Tools

Arnold

28 Anodes
20 Cath
15 Hooks
3 Tools

Dardis & Baswell

7 Anodes
18 Cathodes
11 Hooks OK A
3 Tools

Monahan & Hayes

Sept 18-1925

50 Anodes
30 Cath
3 Tools

Arnold

0 Anodes
30 Cath
0 Hooks
3 Tools

Dardis & Baswell

25 Cathodes
33 Hooks OK A
3 Tools

Monahan & Hayes

9/19

50 Anodes
25 Cath
4 Tools

Arnold

19 Anodes
25 Cathodes
4 Tools

Boswell Hardis

19 Anodes
24 Cathodes
4 Hooks
4 Tools

OK A

Monahan
Hayes

9/20

50 Anodes
25 Cath
3 Tools

Arnold

50 Anodes
25 Cath
2 Hooks
3 Tools

Hardis & Boswell

39 Anodes
23 Cathodes
10 Hooks
3 Tools

OK A

Monahan
Hayes

~~Expenses~~
Sep 21

50 Anodes
30 Cath
3 Tools

Arnold

18 Anodes
30 Cath
3 Tools

Dardis & Rosewell

18 Anodes
30 Cathodes
12 Hooks

3 Tools
Monahan
Hayes

OK A

Sep 22

50 Anodes
30 Cath
4 Tools

Arnold

14 Anodes
30 Cath
4 Tools

Dardis & Rosewell

14 Anodes
30 Cathodes

5 Hooks
4 Tools
Monahan
Hayes

OK A

Equinox

Sep 23-25

60 Anodes

30 Cath

3 Tools

Arnold

48 Anodes

30 Cath

3 Tools

Dorris & Bos

48 Anodes

29 Cathodes

8 Hooks

3 Tools

OK A
Monahan
Hayes

9/24

50 Anodes

30 Cath

3 Tools

Arnold

42 Anodes

30 Cathodes

3 Tools

Boswell Dorris

30 Anodes

30 Cathodes

3 Hooks

3 Tools

OK X
Monahan
Hayes

9/25

50 Anodes

30 Cath

3 Tools

Armed

29 Anodes

30 Cathodes

3 Tools

Boswell & Dardis

15 Anodes

28 Cathodes

3 Tools

Monahan

OK A
Hayes

9/26

50 Anodes

30 Cath

3 Tools

Armed

38 Anodes

30 Cath

3 Tools

Dardis & Boswell

30 Cathodes

5 Hooks

3 Tools

Monahan

OK A
Hayes

9/27

50 Anodes
20 Cath
4 Tools Arnold

42 Anodes
20 Cath
4 Tools

Dardis & Boswell

31 Anodes
20 Cathodes
4 Tools OK A
Hayes & Monahan

9/28

40 Anodes
30 Cath
4 Tools Arnold

22 Anodes
21 Cath
27 Hooks
4 Tools

Dardis & Bas

21 Cathodes
37 Hooks
4 Tools OK A
Monahan & Hayes

Sept 29

70 Anodes

30 Cathodes

3 Tools

Arnold

49 Anodes

30 Cath

12 Hooks

3 Tools

Dardis & Baswell

21 Anodes

30 Cathodes

23 Hooks

3 Tools

OK A

Hayes & Monahan

Sept 30-1925

Ghost Walks

50 Anodes

30 Cathodes

3 Tools

Arnold

0 Anodes

30 Cath

29 Hooks

3 Tools

Dardis & Baswell

29 Hooks

3 Tools

OK A

McClung & Hobson

Oct 1st

60 Anodes
30 Cath
3 Tools
Arnold

41 Anodes
30 Cathodes
49 Hooks
3 Tools
Monahan
Hayes

13 Anodes
12 Cathodes
53 Hooks
3 Tools OK
McClung
Hobson

10/2

60 Anodes
30 Cath
4 Tools
Arnold

54 Anodes
30 Cathodes
17 Hooks
4 Tools
Hayes & Monahan

33 Anodes
30 Hooks
4 Tools OK
McClung &
Hobson

10/3

60 Anodes
30 Cath
3 Tools
Arnold

50 Anodes
30 Cathodes
3 Tools

Hayes & Monahan

29 Anodes
2 Cathodes
13 Hooks
3 Tools
McElung &
Hobson

10/4

60 Anodes
30 Cath
3 Tools
Arnold

51 Anodes
30 Cathodes
3 Tools

Hayes & Monahan

23 Anodes
6 Cathodes
5 Hooks
3 Tools
McElung Hobson

Oct 5

60 Anodes
30 Cath
4 Tools
Arnold

25 Anodes
30 Cathodes
4 Tools
Monahan
Hayes

15 anodes
13 cathodes OK A
4 Hooks
4 Tools
McClung Hobson

Oct 6

60 Anodes
30 Cath
4 Tools
Arnold

48 Anodes
30 Cathodes
4 Hooks
4 Tools
Monahan
Hayes

0 Anodes
0 Cathodes
7 Hooks OK A
4 Tools
McClung
Hobson

Oct 7

60 Anodes
30 Cath
4 Tools
1 Hook Arnold

51 anodes
27 cathodes
4 Hooks
4 Tools
Monahan
Hayes

21 Anodes
20 Hook
4 Tools
M Blum Hobson
OK A

10/8

60 Anodes
30 Cath
5 Tools Arnold

30 Anodes
30 Cathodes
5 Tools
Monahan
Hayes

12 Hooks
5 Tools
M Blum
Hobson
OK A

10/9

70 Anodes
30 Cath
4 Tools
Arnold

58 Anodes
30 Cathodes
4 Tools
Monahan
Hayes

11 Anodes
22 Hooks
4 Tools OK A
Melting
Hobson

10/10

70 Anodes
40 Cath
4 Tools
Arnold

58 Anodes
40 Cathodes
9 Hooks
4 Tools
Hayes
Monahan

21 Anodes
5 Cathodes
22 Hooks
4 Tools OK A
Melting
Hobson

10/11

70 Anodes
40 Cath
4 Tools
Arnold

68 Anodes
40 Cathodes
3 Hooks
11 Tools
Monahan
Hayes

42 Anodes
15 Cathodes
1 Hook
4 Tools
McClung
Hobson

10/12

70 Anodes
40 Cath
4 Tools
Arnold

64 Anodes
40 Cathodes
4 Tools
Monahan
Hayes

32 Anodes
0 Cathodes
0 Hooks
4 Tools
McClung
Hobson

10/13

70 Anodes
30 Cath
4 Tools

Arnold

64 Anodes
30 Cathodes
4 Tools

Monahan
Hays

48 Anodes
35 Hooks
4 Tools

McClung

Hobson

10/14

70 Anodes
50 Cath
4 Tools

20 Anodes Depleting
Arnold

51 Anodes
20 Anodes-Dep.
50 Cathodes
4 Tools

Monahan
Hays

20 Anodes
14 Dep
22 Cathodes
13 Hooks
4 Tools

OK A

McClung
Hobson

10/15

70 Anodes
10 Dep Anodes
40 Cath
4 Tools
Arnold

60 Anodes
10 Dep. anodes
35 Cathodes
4 Tools
Monahan Hayes

15 Anodes
10 ✓ Dep
18 Hooks
4 Tools OK
McClung
Hobson

10/16

70 Anodes
10 Dep "
40 Cath
4 Tools
Arnold

70 Anodes
10 ✓ Dep
40 Cathodes
4 Tools
Monahan &
Hayes

41 Anodes
6 Dep Anodes
7 Cathodes
19 Hooks
4 Tools OK
McClung
Hobson

10/17

70 Anodes
10 Dep "
40 Cath
4 Tools Arnold

57 Anodes
10 " Dep
40 Cathodes
4 Tools
Monahan
Hayes

20 Anodes
3 ✓ Dep
5 Hooks
4 Tools MA
McClung
Hobson

10/18

70 Anodes
10 Dep "
40 Cath
4 Tools Arnold

58 Anodes
10 " Dep
40 Cathodes
4 Tools
Hayes Monahan

39 Anodes
2 ✓ Dep
2 Cathodes
11 Hooks MA
4 Tools
McClung
Hobson

10/19

70 Anodes
10 Dep "
40 Cath
4 Tools
Arnold

62 Anodes
9 " Dep
40 Cathodes
4 Tools

J. Hayes & Monahan

40 Anodes
7 " - Dep -
18 Cathodes
1 Hooks OK A
4 Tools
McClung and
Hobson

10/20

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

56 Anodes
10 " Dep
40 Cathodes
4 Tools
Monahan & Hayes

31 Anodes
0 " Dep
14 Cathodes
8 Hooks
4 Tools
McClung
Hobson

A OK

Oct 21-1925
70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

48 Anodes
8 " Dep
40 Cathodes
4 Tools

Hayes & Monahan

19 Anodes
8 " Dep
9 Hooks
4 Tools OK A

McClung
Hobson

10/22
70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

49 Anodes
10 " Dep
40 Cathodes
4 Tools

29 Anodes
10 " Dep
0 Cathodes
3 Hooks OK A
4 Tools OK A

McClung
Hobson

10/23

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

50 Anodes
10 " Dep
40 Cathodes
4 Tools
Monahan Hayes

43 Anodes
10 " Dep
41 Hooks
4 Tools
McClung
Hobson

10/24

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

62 Anodes
10 " Dep
40 Cathodes
4 Tools
Boswell
Hayes

25 Anodes
9 " Dep
19 Cathodes
6 Hooks
4 Tools
McClung
Hobson

107
125

70 Anodes
10 " Dep
40 Cath
1 " Hooks
4 Tools
Arnold

47 Anodes
7 " Dep
40 Cathodes
8 Hooks
4 Tools
Monahan
Hayes

23 Anodes
6 " Dep
0 Cathodes
13 Hooks
4 Tools
Melting Hobson

107
126

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

45 Anodes
8 " Dep
40 Cathodes
4 Hooks
4 Tools
Monahan
Hayes

14 Anodes
4 " Dep
0 Cathodes
9 Hooks
4 Tools
Melting Hobson

10/27

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

35 Anodes
8 " Dep
40 Cathodes
4 Tools

Hayes (3) Monahan

8 Anodes
5 " Dep
0 Cathodes
14 Hooks
4 Tools
McLung
Hobson

10/28

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

60 Anodes
10 " Dep
40 Cathodes
4 Tools

Hayes Monahan

10 Anodes
4 " Dep
0 Cathodes
14 Hooks
4 Tools
McLung
Hobson

10/29
 70 Anodes
 10 " Dep
 40 Cath
 4 Tools
 Arnold

53 Anodes
 19 " Dep
 40 Cathodes
 4 Tools
 Monahan
 Hayler

30 Anodes
 6 ✓ Dep
 0 Cathodes
 4 Hooks
 4 Tools
 McKelvey
 Hobson

10/30
 70 Anodes
 10 " Dep
 40 Cath
 4 Tools
 Arnold

43 Anodes
 8 " Dep
 40 Cathodes
 4 Tools
 Monahan
 Hayler

7 Anodes
 8 " Dep
 3 Hooks
 4 Tools
 McKelvey
 Hobson

10/31

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

25 Anodes
8 " Dep
40 Cathodes
4 Tools
Monahan
Hayes

Nov 1st

18 Anodes
8 " Dep
40 Cath
4 Tools
8 Hooks
OK A

dis + Boswell

Nov 1st 1925

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

30 Anodes
2 ✓ Dep
22 Cathodes
8 Hooks
4 Tools
M. Telling
Hobson

2 Anodes Dep
22 Cathodes
22 Hooks
4 Tools OK A
Boswell
Dardis

Nov 2

70 Anodes
10 " Dep
40 Cath
4 Tools Arnold

48 Anodes
10 - Dep
18 Cathodes
22 Hooks
4 Tools
McClung
Hobson

18 Anodes
6 " Dep
18 Cath
22 Hooks OK A
4 Tools
Dandis & Baswell

Nov 3

70 Anodes
6 " Dep
40 Cath
4 Tools Arnold

47 Anodes
6 " Dep
13 Cathodes
9 Hooks
4 Tools
McClung
Hobson

37 Anodes
6 " Dep
13 Cath
9 Hooks OK A
4 Tools
Dandis & Baswell

11/4

70 Anodes
6 " Dep
40 Cath
4 Tools Arnold

52 Anodes
6 " Dep
0 Cathodes
3 Hooks
4 Tools
Melting
Hobson

52 Anodes
6 " Dep
0 Cath
4 Hooks OK A
4 Tools OK A

Sanders &
Baswell

11/5

70 Anodes
6 " Dep
40 Cath
4 Tools Arnold

58 Anodes
3 " Dep
15 Cathodes
7 Hooks
4 Tools
Melting
Hobson

57 Anodes
3 " Dep
11 Cath
7 Hooks OK A
4 Tools OK A

Sanders &
Baswell

11/6

70 Anodes
3 " Dep
40 Cath
4 Tools
Arnold

52 anodes
3 " Dep
16 Cathodes
4 Tools
McClung
Hobson

48 Anodes
2 " Dep
16 Cath
2 Hooks
4 Tools
OK A
Dandys &
Baswell

11/7

70 Anodes
10 " Dep
40 Cathodes
4 Tools

50 Anodes
6 " Dep
13 Cathodes
6 Hooks
4 Tools
McClung
Hobson

43 Anodes
13 Cath
4 " Dep
6 Hooks
4 Tools
OK A
Dandys &
Baswell

11/4

70 Anodes
6 " Dep
40 Cath
4 Tools Arnold

52 Anodes
6 " Dep
0 Cathodes
3 Hooks
4 Tools
McClung
Hobson

52 Anodes
6 " Dep
0 Cath
4 Hooks OK A
4 Tools OK A

Sanders &
Baswell

11/5

70 Anodes
6 " Dep
40 Cath
4 Tools Arnold

58 Anodes
3 " Dep
15 Cathodes
7 Hooks
4 Tools
McClung
Hobson

57 Anodes
3 " Dep
11 Cath
7 Hooks OK A
4 Tools OK A

Sanders &
Baswell

11/6

70 Anodes
3 " Dep
40 Cath
4 Tools
Arnold

52 anodes
3 " Dep
16 Cathodes
4 Tools
McLung
Hobson

48 Anodes
2 " Dep
16 Cath
2 Hooks
4 Tools
OK A

2 Dandys &
Baswell

11/7

70 Anodes
10 " Dep
40 Cathodes
4 Tools

50 Anodes
6 " Dep
13 Cathodes
6 Hooks
4 Tools
McLung
Hobson

43 Anodes
13 Cath
4 " Dep
2 Hooks
4 Tools
OK A

2 Dandys &
Baswell

Nov 8-25

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

48 Anodes
10 " Dep
24 Cathodes
4 Hooks
4 Tools
McClung
Hobson

19 Anodes
10 " Dep
24 Cath
8 Hooks
4 Tools OKA
Dandis &
Boswell

Nov 9

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

33 Anodes
7 " Dep
9 Cathodes
9 Hooks
4 Tools
McClung
Hobson

21 Anodes
7 " Dep
9 Cath
14 Hooks
4 Tools OKA
Dandis &
Boswell

Nov 10

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

47 Anodes
8 " Dep
12 Cath
10 Hooks
4 Tools
McClung
Hobson

33 Anodes
6 " Dep
12 Cath
10 Hooks
4 Tools
OK A

Dandies
Baswell

Nov 11

45 Anodes
6 " Dep
22 1/2 Cath
30 Hooks
4 Tools
Arnold

30 Anodes
4 " Dep
2 1/2 Cath
28 Hooks
4 Tools
McClung
Hobson

23 Anodes
2 " Dep
2 1/2 Cath
34 Hooks
4 Tools
OK A

Dandies &
Baswell

Nov 12
60 Anodes
6 " Dep
40 Cath
4 Tools
Arnold

46 Anodes
2 " Dep
9 Cath
4 Hooks
4 Tools
McKelvey
Hobson

32 Anodes
8 " Dep
9 Cath
7 Hooks
4 Tools OK A

Darius &
Bassett

Nov 13
70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

37 Anodes
10 " Dep
9 Cath
9 Hooks
4 Tools
McKelvey
Hobson

25 Anodes
9 Cath
9 " Dep
13 Hooks
4 Tools OK A

Darius &
Bassett

Nov-14

69 Anodes
10 " Dep
40 Cathodes
4 Tools
Arnold

26 Anodes
8 " Dep
5 Cath
7 Hooks
4 Tools
McClung &
Hobson

10 Anodes
8 " Dep
5 Cath
7 Hooks
4 Tools
Dondis &
Brewer

Nov-15

60 Anodes
8 " Dep
40 Cath
4 Tools
Arnold

39 Anodes
6 " Dep
15 Cath
8 Hooks
4 Tools
McClung &
Hobson

29 Anodes
8 " Dep
15 Cath
9 Hooks
4 Tools
Dondis &
Brewer

Nov 16-25

70 Anodes
8 " Dep
40 Cath
4 Tools
Arnold

50 Anodes
8 " Dep
11 Cath
3 Hooks
4 Tools
McClung &
Hobson

40 Anodes
2 " Dep
11 Cath
5 Hooks
4 Tools
Dennis &
Baswell

Nov 17-25

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

60 Anodes
10 " Dep
12 Cathodes
2 Hooks
4 Tools
McClung &
Hobson

52 Anodes
10 " Dep
12 Cath
4 Hooks
4 Tools
Dennis &
Baswell

11/18

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

45 Anodes
10 " Dep
14 Cath
10 Hooks
4 Tools
M. Blum &
Hobson

33 Anodes
14 Cath
7 Hooks
24 Tools
4 " OK A
Dard
Baswell

11/19

70 Anodes
10 " Dep
40 Cath
4 Tools
Arnold

40 Anodes
9 " Dep
19 Cathodes
1 Hooks
4 Tools
M. Blum &
Hobson

27 Anodes
4 " Dep
19 Cath
4 Hooks OK A
4 Tools
Dard
Baswell

Nov 20

70 Anodes
4 " Dep
40 Cath
4 Tools
Arnold

66 Anodes
4 " Dep
12 Cath
0 Hooks
4 Tools
McClung &
Hobson

66 Anodes
4 " Dep
12 Cath
0 Hooks
4 Tools OK A

Dumas &
Boswell

Nov 21

70 Anodes
40 Cath
4 Tools
Arnold

57 Anodes
12 Cath
4 Tools
McClung &
Hobson

52 Anodes
12 Cath
8 Hooks
4 Tools OK A

Dumas &
Boswell

Nov 22 -

70 Anodes

40 Cath

4 Tools

Arnold

50 Anodes

21 Cath

9 Hooks

4 Tools

McClung

Hobson

42 Anodes

21 Cath

16 Hooks

4 Tools

OKA

Dandis

Baswell

Nov 23

50 Anodes

40 Cath

4 Tools

Arnold

34 Anodes

11 Cath

10 Hooks

4 Tools

McClung

Hobson

19 Anodes

11 Cath

20 Hooks

4 Tools

OKA

Dandis

Baswell

Nov 24

70 Anodes

30 Cath

4 Tools

Arnold

47 Anodes

9 Cath

17 Hooks

4 Tools

McClung &

Hobson

28 Anodes

9 Cath

36 Hooks

4 Tools

Dordin & OKA
Brewell

Nov 25

70 Anodes

40 Cath

4 Tools

Arnold

44 Anodes

23 Cathodes

7 Hooks

4 Tools

McClung

Hobson

34 Anodes

23 Cath

22 Hooks OKA

4 Tools

Dordin &
Boswell

Nov 26
60 Anodes
44 Cath
4 Tools
Arnold

52 Anodes
24 Cath
4 Hooks
4 Tools
McClung & Hobson

45 Anodes
24 Cath
5 Hooks
4 Tools OKA

Dorris &
Bancroft

Nov. 27
60 Anodes
40 Cath
4 Tools
Arnold

50 Anodes
10 Cathodes
2 Hooks
4 Tools
McClung & Hobson

50 Anodes
10 Cath
2 Hooks
4 Tools OKA

Dorris &
Bancroft

11/28

50 Anodes

40 Cath

4 Tools

Arnold

47 Anodes

17 Cath

22 Hooks

4 Tools

McClung &
Hobson

42 Anodes

17 Cath

22 Hooks

4 Tools

Dardis &
Baswell

Nov 29

55 Anodes

40 Cath

4 Tools

Arnold

40 Anodes

0 Cath

13 Hooks

4 Tools

McClung &

Hobson

18 Anodes

0 Cath

14 Hooks

4 Tools

Dardis &

Baswell

Nov 30
60 Anodes
40 Cath.
4 Tools
Arnold

45 Anodes
16 Cath.
20 Hooks
4 Tools
Mebbing
Hobson

Dec 1.

16 Cathodes
22 Hooks
4 Tools
Monahan
Hayes

Dec 1
60 Anodes
40 Cathodes
4 Tools
Arnold

60 Anodes
40 Cath.
34 Hooks
4 Tools

Dandey
Baswell

18 Anodes
40 Cathodes
9 Hooks
4 Tools
Hayes
Monahan

Dec 2

70 Anodes

40 Cath

4 Tools

Arnold

38 Anodes

40 Cath

18 Hooks

4 Tools

Dandis

Baswell

17 Anodes

40 Cathodes

9 Hooks

4 Tools

Monahan Hayes

OKA

Dec 3

70 Anodes

40 Cath

4 Tools

Arnold

52 Anodes

40 Cath

3 Hooks

4 Tools

Dandis

Baswell

47 Anodes

40 Cathodes

1 Hook

4 Tools

Monahan Hayes

OKA

Dec 4

70 Anodes
40 Cathodes
4 Tools
Arnold

58 Anodes
40 Cath
3 Hooks
4 Tools

Dardist
Baswell

39 Anodes
40 Cathodes
4 Tools
Monahan & Hayes

Dec 5

70 Anodes
40 Cathodes
4 Tools
Arnold

51 Anodes
40 Cath
4 Hooks
4 Tools

Dardist
Baswell

38 Anodes
40 Cathodes
1 Hook
4 Tools
Monahan & Hayes

Dec 6 1925

70 Anodes

40 Cath

4 Tools

Arnold

50 Anodes

31 Cath

10 Hooks

4 Tools

Dodd &

Boswell

37 Anodes

31 Cathodes

4 Tools

Monahan

OK A
Hayes

May 6-1925

#5 Ag Cell cut out

263 Anodes for Air Cell

5/7 #3+4 Ag Cells out

232 Air Anodes

5/8 #7 Ag Cell out

184 Air Anodes

5/9 #1+8 Ag Cells out

155 Air Anodes

5/10 #2 Ag cell out

95 Air Anodes

5/11 #6 Ag Cell out

30 Air Anodes

5/14 Gold Cells "B" side

cut out 8.30 AM

5/15 "A" side cut 8 am

5/16 Flat cells out

Aug 1925

4/6	52	Cu Chloride
8	53	made up with
9	51	16 white Pitchers
11	52	HCl and 4
12	53	white Pitchers HNO ₃
14	51	
16	52	
17	53	
19	51	
21	52	
22	53	
24	51	
26	52	
28	53	
30	51	Drawn off
5/1	51	made up
5/2	52	
5/4	53	off
6	51	"
8	51	made up
9	52	off
10	51	off
12	52	
13	52	off

Aug 18 51
 " 52
 " 53
 20 52
 20 53
 21 51
 22 52
 24 53
 26 51
 28 52
 30 53
 Sept 2 51
 6 52
 10 53
 12 51
 16 52
 19 53
 21 51
 23 52
 25 53
 27 51

Aug 1925

Sep 28	52	Nov
30	53	19-53
Oct 2	51	21 51
3	52	24 52
5	53	27 53
7	51	30 51
8	52	12/2 52
10	53	5 53
11	51	
13	52	
14	53	
16	51	
18	52	
20	53	
21	51	
22	52	
23	53	
25	51	
27	52	
28	53	
30	51	
11/12	52	
11/4	53	
6	51	
8	52	
11	53	
13	51	
15	52	

1925

Clean
Out

B 4/9

A 4/17

B 5/14

A 5/15

Slimes

Taken

A 4/5

B 4/22

A 5/1

B 5/4

A 9/20

B 9/28

A 10/14

B 10/24

A 11/5

B 11/29

B 9/11

B 11/12

A 11/22

Cleared #1

Iron tank Nov 13

Anodes used
1925-6
Gold settlement # No's

1-2+3 256 Anodes

Ex # 2 8.729

3 290 70

5655 (439) 16965

13

5655

73.515

73.515

11.60

73.51 85.11

565

290

67.87 90.92

580

78.01

11.60 56.55

79.47

30

13

580

93.84

16965

5655

73.515

11.60 = 85.11

Tomorrow

is another day. That's And That's But if so

"That's That's 8.729

85.11

217

87.29

2.90

3 880 + 8 580

90.91

72.5

- 2 217.5

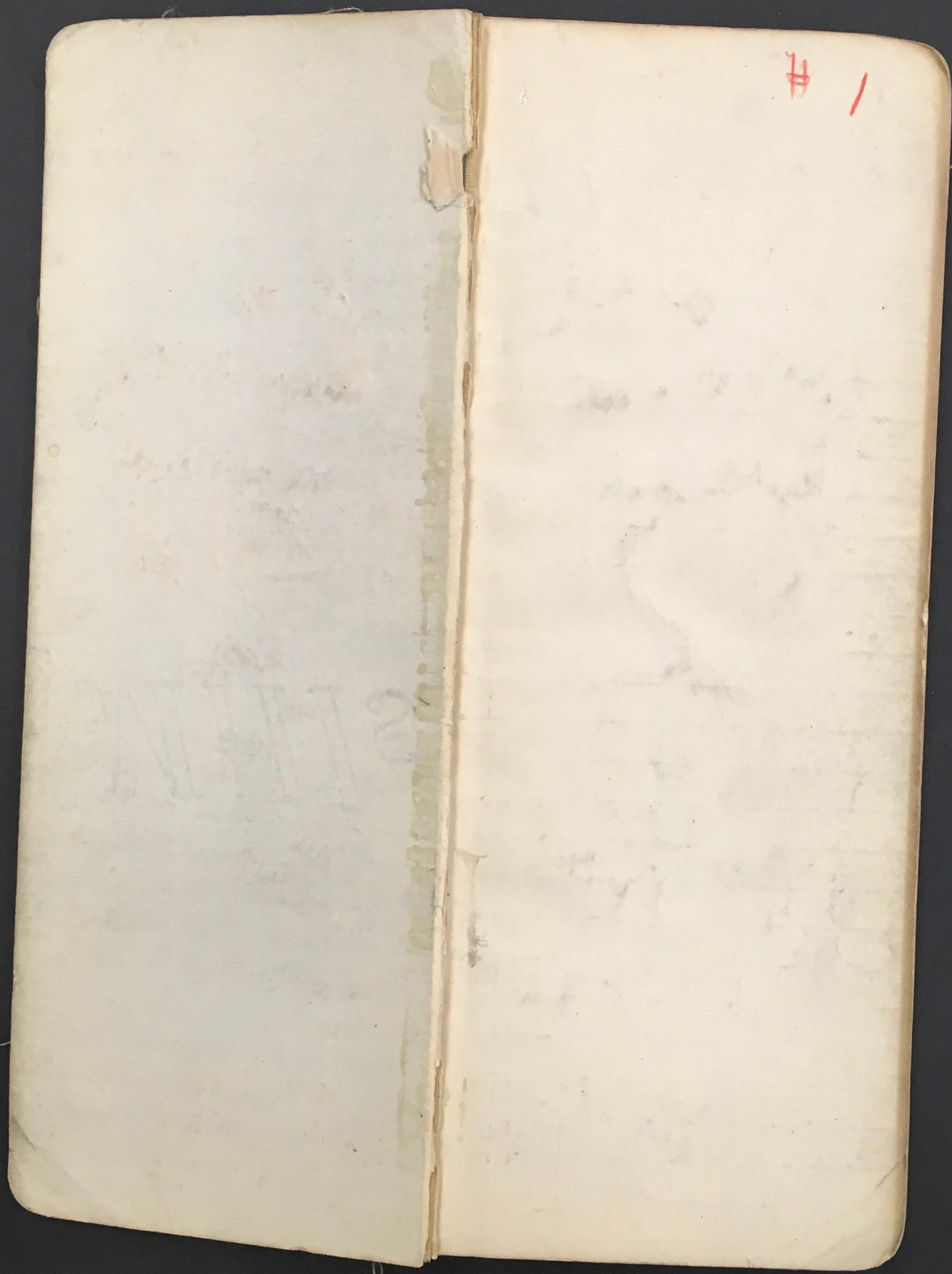
7 Tiers
Ziers

Deutsche Steingewerkefabrik
für Canalisation
Chemische Industrie
Friedrichsfeld Baden

Record

CHURCHILL HALL

Gold



15/

AUG 21 1911

106 479 46 -
 7 485 10
 8 498 10
 9 492 16 +
 110 491 48
 1 504 65
 2 500 75
 3 488 09 -
 4 502 42 -
 5 509 97
 6 510 13
 7 479 42 -
 8 449 56
 9 475 37
 120 508 31
 1 507 03 +
 2 513 29 +
 3 528 66
 4 496 98
 5 513 25
 6 493 87
 7 515 24
 8 496 39
 9 511 87
 130 510 46
 1512 50
 2521 31

133 519 7137 51071 ✓
 4 501 48 491 51 ✓
 5 523 19 522 03 ✓
 6 504 440 516 28 ✓
 15545 11 501 40 ✓
 15545 2 519 30 ✓
 3 498 27 ✓
 4 498 45 ✓
 5 530 90 ✓
 6 475 51 ✓
 7 502 62 ✓
 8 529 65 ✓
 9 496 97 ✓
 50 508 50 ✓
 1 518 93 ✓
 2 493 22 ✓
 3 506 41 ✓
 4 503 02 ✓
 5 507 09 ✓
 6 503 67 ✓
 7 513 12 ✓
 8 520 92 ✓
 9 506 98 ✓
 110 60 505 97 ✓

AUG 23 1911

12 182 21
 12 182 23
 +2
 W Bano
 111

1610

605 AUG 25 1911

161 52492

2 51969

3 53003

4 51641

5 51325

6 53356

7 51586

8 48422

9 53412

170 49964

5191.68

1 517170

2 48608

3 47767

4 49127

5 49371

6 49875

7 50818

8 49734

9 48428

80 48732

1 48850

2 50900

3 47156

4 49070

5 47189

6 49350

7 47386

8 49316

999.7

5191.68

5406.04

5406.04

14 5360.21

102

✓ 9

14

49582 +

✓ 190

1

49196 -

✓ 1

1

47578 -

✓ 2

1

49298 +

5360.21

✓ 3

15

49212 +

5449.31

✓ 4

1

49219 +

✓ 5

1

48218

6

1

50105

7

1

51018 +

8

1

49694

9

1

49229

200

1

49827 +

1

1

50338

2

1

50715 +

3

1

47356 +

5449.31

10809.52

✓ 4931
✓ 36021
10809.52

AUG 30 1911

melt 17-

✓ 204	50861 + -	219
✓ 5	50610 -	20
✓ 6	49247 -	21
✓ 7	51036 ✓	22
✓ 8	50521 + ✓	23
✓ 9	48619 - ✓	24
✓ 210	50735 ✓	25
✓ 1	47663 + ✓	26
✓ 2	49472 + ✓	27
✓ 3	49848 + ✓	28
✓ 4	48767 ✓	29
✓ 5	50486 ✓	30
✓ 6	50512 + ✓	1
✓ 7	51261 - ✓	2
✓ 8	51309 ✓	3

7509.47 7509.46

220	50603	5
1	50490	6
2	52202	7
3	49993 +	8
4	49858	9
5	47517	10
6	51062 -	11
7	50494	12
8	52590	13
9	51799	14

AUG 30 1911

215 48928
 6 50337
 17 46642 +
 18 51185 + 7385.32

7385.30

melt 16-17

Antennae

Aug 31st

[Signature]

over

7509.47
7385.32
1589.479

7509.46
7385.30
1589.476

+3

Ox Monaghan

234	499 23	261	510 58
✓	499 29+	2	499 76
6	509 42+	3	507 78+
7	498 90+	4	484 91
8	496 84+	5	489 18
9	512 41+		8083 23
40	452 14		
1	500 60		8083 20
2	510 78+		
3	493 29		
4	492 71		
✓	490 28		
6	498 73		8083 23
7	495 45+		7825 94
8	368 04+		15909 21
9	507 87		
250	513 61+		
1	512 67+		
2	494 54		
3	517 31		
4	507 46		
✓	495 46+		
6	498 67+		
7	518 58		
8	506 88		
9	506 63+		
60	519 21		

*Meets 19-19
Culiv
Sept 5-7
ago*

*the
Monaghan*

SEP 6 1911

266✓	439.63+	8322.20
7✓	505.30+	
8✓	485.61-	
9✓	469.98	
270✓	503.28	
✓	490.34+	
2✓	497.49+	
3✓	506.00+	
4✓	501.57+	
5✓	498.48+	
6✓	455.15-	
7✓	497.08+	
8✓	492.12+	
9✓	500.21	
00✓	475.26	+2
1✓	489.50+	
2✓	515.22+	
3	8322 21	

*SEP 9 1911
Culiv
Meet 20*

to 2

Page

No. 20822

Jan m & R 2/11/11

23-4-25 melt Jan m & R 2/11/11

283 49631+ 310 43083
 4 50924 11 49621+
 5 48880- 12 51418
 6 50436 13 51866
 7 49855+ 14 33754-
 8 49854- 835816
 9 49430+ 835811
 290 49795+
 1 51195
 2 50587
 3 52574
 4 50869 #21 7528.15
 5 48731+ #297
 6 50060- 312 835811
 7 49998- 7528.19 +04
 8 50407+
 9 51719
 300 49062
 1 52023-
 2 50155-
 3 50370
 4 51193-
 5 50108
 6 50421
 7 51295
 9 48332
 9 50989

28315 503.84
 6 469.82
 7 471.53
 8 496.81-
 9 495.50+
 320 475.27
 1 510.22-
 2 496.15
 3 512.42-
 4 492.79+
 5 449.08
 6 513.72 5887.15 +02
 7 48844+
 8 47898-
 9 48881+
 330 503.35
 1 507.24
 2 508.92
 3 501.64
 4 491.31+
 5 487.58+
 6 500.18
 7 502.43-
 8 510.35 5969.23 OK
 9 483.90
 340 502.48+
 1 502.94
 2 493.59+

Met 26.8 27

351 522.07 378 455.43

2 510.30 9 480.08

3 509.43 8 500.85

4 499.63 1 471.10

5 502.92 7 412.28

6 515.46 7 412.28

7 509.67 7 412.28

8 512.45 7 412.28

9 512.06 7 412.28

10 460.04 7 412.28

1 475.79 7 412.28

2 520.27 7 412.28

3 506.52 7 412.28

4 512.04 7 412.28

5 504.94 7 412.28

6 491.58 7 412.28

7 497.32 7 412.28

8 453.36 7 412.28

9 489.79 7 412.28

10 512.28 7 412.28

1 491.35 7 412.28

2 530.50 7 412.28

3 508.86 7 412.28

4 507.16 7 412.28

5 496.24 7 412.28

6 510.84 7 412.28

7 502.07 7 412.28

SEP 19 1917

met 28.8 29

382 510.26

3 472.47

4 509.74

5 471.46

6 510.00

7 495.59

8 500.68

9 503.61

10 499.85

1 511.99

2 505.92

3 498.84

4 414.72

5 492.83

6 497.90

7 500.61

8 462.25

9 498.75

10 494.09

1 516.97

2 501.16

3 480.23

4 515.60

5 504.04

6 484.72

7 505.97

8 506.72

409 508.58

410 507.89

1 498.23

2 388.17

3 385.56

4 486.12

5 496.51

6 874.14

7 874.15

8 874.15

9 874.15

10 874.15

1 874.15

2 874.15

3 874.15

4 874.15

5 874.15

6 874.15

7 874.15

8 874.15

9 874.15

10 874.15

1 874.15

2 874.15

3 874.15

4 874.15

5 874.15

6 874.15

7 874.15

Meets 30-1-2-3

416 50355-

7 50308-

8 49255

9 51470+

420 50210

1 51550

2 49275-

3 49680

4 50755

5 49863

6 50635

7 48272+

8 49924

9 51038

430 49515-

1 50575-

2 49904

3 51070+

4 50008+

5 51143+

6 52811+

7 51065-

8 53157

9 51903+

440 50861+

31m

31m

30m

30m

30m

653200

441 51262

2 37217

3 51812+

4 52815

5 52485-

6 51815+

7 48693+

8 49797

9 50871+

450 51535

1 52189+

2 45463

3 51441+

4 51803+

5 51280

6 51412+

7 49724+

8 52390-

9 51077+

-32m 45

-32m 59

4,7865.13

7979.78

met 30-1-2

416

7

8

429

420

1

2

3

4

5

6

7

8

429

430

1

2

3

4

5

6

7

8

429

503 55

503 08

492 55

514 70

502 10

515 50

492 75

496 83

507 55

498 63

499 24

510 38

495 15

506 35

482 72

505 75

499 04

510 70

500 08

511 43

528 11

510 65

531 57

519 03

6,532.01

440

1

2

3

4

5

6

7

8

449

450

1

2

3

4

5

6

7

8

9

508 61

524 85

518 12

528 15 7,685.15

510 77

512 62

518 15

486 93

497 97

508 71

515 35

521 89

454 63

514 41

518 03

512 80

514 12

497 24

523 90

372 17 7,979.69

Came over Oct 2nd 1911

No Mut

460 33 501 35 ✓

1 1 509 48 ✓

2 1 494 33 ✓

3 1 511 62 ✓

4 1 510 18 ✓

5 1 519 10 ✓

6 1 493 44 ✓

7 1 494 26 ✓

8 1 519 83+ ✓

9 1 480 12 ✓

470 1 516 44 ✓ 5550.17

1 34 494 44 ✓ 40.5

2 1 503 020

3 1 487 05 ✓

4 1 510 27 ✓

5 1 494 014 ✓

6 1 488 614 ✓

7 1 515 13 ✓

8 1 514 36 ✓

9 1 511 57 ✓

480 1 318 774

1 1 284 06 5121.29

Came over Oct 5th

482 35 486.10 -

3 1 492 20

4 1 503 46 -

5 1 500 11

6 1 514 67

7 1 482 644

8 1 495 97

9 1 497 20 -

490 1 475 44

1 1 526 614

2 1 483 13

3 1 502 78 -

5960.31

5960.28

-3

494 36 491 39+

5 1 486 88

6 1 461 24

7 1 456 38

8 1 500 48

9 1 476 354

500 1 522 33

1 1 477 14

2 1 384 84+

4257.03

4257.05

+02

Came over Dec 8th

No. 1000

4	503	37	48552
	4	"	48094-
	5	"	48376
	6	"	49114-
	7	"	50500
	8	"	48808
	9	"	49105
	510	"	50238
	1	"	47952+
	2	"	49695
4	3	38	49298+
	4	"	50321+
	5	"	49680
	6	"	49581
	7	"	50260
	8	"	50847+
	9	"	48218-
	520	"	50109
	1	"	44563+
	2	"	51318+
	3	"	50065
	4	"	50364+
	5	29	47873 ✓
	6	"	51859 +
	7	"	51133 ✓

No. 1000

528	"	48371+	✓
9	"	51207+	✓
530	"	47816	✓
1	"	49759	✓
2	"	47453	✓
3	"	47652	✓
4	"	51169	✓
5	"	49569	✓ 5882.93
6	"	44476+	✓ 5882.87

Bar# Mill M86

537 40 49821
 8 4 51338
 9 4 52321
 40 4 48691
 1 4 49423 +
 2 4 48959 + 9
 3 4 50046 +
 4 4 50271
 ✓ 4 49407 +
 6 4 51967 -
 7 4 50930
 8 4 50823 - 6543 25
 9 4 50326 + 6543 23

✓ 50 44 37361
 1 4 39204
 2 4 52379 -
 3 4 49415 +
 4 4 50273 -
 ✓ 4 4 50868 - 56
 6 4 50112 - 59
 7 4 51584
 8 4 51136 +
 9 4 52025
 560 4 48542 +
 1 4 51310
 2 4 48241
 3 4 51546 683996

Bar Mill

6839.96

564 44 51413 +
 ✓ 4 47459
 6 4 50792 + 1496.64
 8336.63
 8336.60
 -03

Reed
Bar To Overt
Mch RMR

DEC. 15 1911

567	42	513 89 - ✓
8		493 05 + ✓
9		520 28 ✓
70		513 23 ✓
1		483 72 + ✓
2		499 69 ✓
3		484 66 ✓
4		516 95 ✓
5		511 27 + ✓
6	④	521 72 + ✓
7		498 01 + ✓
8		507 93 ✓
9		520 15 ✓
80		510 20 + ✓
1		509 89 - ✓
2		343 73 + ✓
3	43	506 55
4		507 24
5		507 25
6		505 47 -
7		492 39 -
8		515 29 -
9		480 37 -
90		510 58 -
1		510 74
2		474 43 -

7948 37
-03

5010 31

Bar
593
4
5
6
7

5010 31

484	33 -
516	76 -
504	40 +
510	82
443	10 -
7469	70
7469	72
	+ 02

No. DEC 18 1911

meet 598 516 64 - ✓

44 7 511 88 + ✓

" 600 488 40 + ✓

" 1 507 59 -

" 2 508 71 + ✓

" 3 413 19

" 4 511 11 +

" 6 503 35 + ✓

" 6 497 89 + ✓

" 7 497 29

" 8 514 01 ✓

" 9 500 68

1 610 512 74 + ✓ 6483 54

6483 48 ✓ 06

45 611 505 25

" 2 516 07

" 3 526 61 -

" 4 427 72 ✓

" 5 505 31 +

" 6 507 97

" 7 509 78

" 8 529 81

" 9 508 30 -

" 620 524 30 -

" 1 518 70 -

" 2 498 91 -

No. No.
meet 1304

45 623 523 84

" 4 533 90 -

" 5 524 02

" 6 519 50

8179 99

8179-93

+ 06

10

3

DEC 20 1911

CAM

Mut	Bar	No	
46	627		49902-
"	8		49076
"	9		51565.
"	630		50268
"	1		50816
"	2		50776
"	3		50778-
"	4		48432+
"	5		51676-
"	6		48999-
"	7		49736-
"	8		50194-
"	9		49647-
"	40		52023
"	1		49565-
"	2		50671

804124 ✓ 804124
OK

CAM

Mut	Bar	No	
47	643		49893
"	4		49965-
"	5		50249
"	6		49554
"	7		50170
"	8		51658-
"	9		48403-
"	650		48738-
"	1		46247-
"	2		49379-
"	3		52143
"	4		49267+
"	5		50457
"	6		50910
"	7		50497
"	8		51281+
"	9		50299

849116 894108
+02

oam

Meet Bar Night

48 660 508 99
 1 513 66
 2 513 50 +
 3 527 90
 4 524 72 +
 5 483 26
 6 499 75
 7 496 17
 8 509 46
 9 517 96 +
 67 499 96 -
 1 522 59 -
 2 516 43
 3 481 36

711571 -2

oam

Meet Bar Night

49 614 512 84 -
 5 501 56
 6 500 77
 7 503 11
 8 502 50
 9 502 70 +
 680 514 04
 1 491 59
 2 493 58
 3 503 56 -
 4 508 80 -
 5 495 67 -
 6 520 79
 7 482 55

703406 ÷ 1

Cause over
Dec 23/11

To Vault
Dec 26

Met Bar Wright

50 688 498 19+ ✓
" 9 489 47+ ✓
" 690 497 23+ ✓
" 1 507 17- ✓
" 2 491 34- ✓
" 3 499 32- ✓
" 4 481 26 ✓
" 5 498 74 ✓
" 6 494 93 ✓
" 7 497 49 ✓

495514 ✓

51 698 506 73- ✓
" 9 514 26- ✓
" 700 528 04- ✓
" 1 513 04- ✓
" 2 500 77- ✓
" 3 497 83- ✓
" 4 488 61- ✓
" 5 353 90 ✓
" 6 356 57- 4259 79

4259 75 ✓

Cause over
Dec 27

To Vault
Dec

Met Bar Wright

52 707 507 53
" 8 511 84+
" 9 526 00-
710 541 49-
" 1 526 25+
" 2 512 48+
" 3 501 06-
" 4 509 79-
" 5 518 71+
" 6 498 53-
" 7 500 86
" 8 527 32
" 9 531 86+
720 525 61+
" 723 39 33 - 5
" 1 514 75
" 2 504 01
53 723 509 40-
" 4 511 50
" 5 494 59-
" 6 424 42-
" 7 505 64-
" 8 505 50
" 9 508 27+
730 507 06-
" 1 509 79-
" 2 484 85

Came over Dec 27/11 To Vault
Dec

Mut Bar

53 733 50102+
4 509 17
698997 - 3

Came over 12/27

OTM

To Vault:

12/11

Mut Bar

54 725 47499
6 46720
7 45417
8 48106+

9 39771-

740 47147

1 45841+

2 48848+

3 48531-

4 49309

5 47943-

746 49893
565025 - 5

55 ~~746~~

7 47611-

2 49618

9 50158+

750 49548+

1 49950+

2 49497-

3 48088

4 48029

5 49725

6 49050+

7 48402-

8 45623+

585299 - 6

Came over 12/28/11

Vaner 12/11

met Bar

05M

56759 46394+

60 50429

1 50120

2 50139

3 51267

4 50062

✓ 50993

6 50271

7 51229+

8 49660

9 49710

70 50374

1 49796

2 51315

3 49797+

753556 -4

57 774 49899-

5 49638

6 50407-

7 49219+

8 49618

9 49186-

80 50223

1 49247-

2 49027

3 49750

4 50611

5 50325

met Bar

786 50549+

7 51559

699258 -.06

Came over 12/30/11

Met Bar

Am

58 788 525 32

9 508 40

790 500 48

1 512 13

2 514 44+

3 504 38-

4 508 40

5 505 63

6 507 10

7 497 60

8 517 46-

9 491 68

800 500 28+

1 511 17+

2 503 93-

3 506 72

8113 12 OK

Met Bar

Am

59 804 517 39

5 511 51

6 507 07+

7 513 43+

8 505 63

9 514 28+

10 525 88

11 512 90

12 498 39

13 511 07+

14 515 68

15 517 32+

16 500 20+

17 505 73+

18 514 64

19 516 38

818255- +2

60 820 515 09+

1 495 76+

2 511 32+

3 495 58+

4 513 70

5 506 72+

6 506 82-

7 504 91+

8 510 47

9 496 09-

30 519 18+

Meex Bar

Q & M

60 831 507 34

2 511 25

3 507 83+

4 515 05

5 504 66

8121 77 +2

61 836 477 35+

7 506 44+

8 487 08+

9 507 22+

40 507 80+

1 516 02

2 509 64-

3 511 13

4 493 96

5 502 60

6 515 89-

7 505 01

8 523 79

9 508 10

50 498 07+

1 512 63

2 501 91

8584 64 -4

Meex Bar

Q & M

62 853 504 12+

4 502 80

5 504 72-

6 517 57+

7 501 55+

8 508 45

9 493 39

60 512 60+

1 493 34+

2 509 36+

5047 90 -5

Quinn over Jan 4/12

met No

63 863 511 22 +

4 519 81

5 510 73 +

6 518 14 +

7 501 73 -

8 500 66

9 513 35 -

870 508 63

1 507 67 +

2 511 03 +

3 514 23 +

4 515 48 -

5 508 92

6 490 10

7 511 05

764275 - 5

Quinn over Jan 4/12

met No

64 878 463 00 -

9 489 41

880 478 64

1 465 27

2 488 44

3 497 07

4 486 75 -

5 512 29

6 514 05 +

7 490 55 -

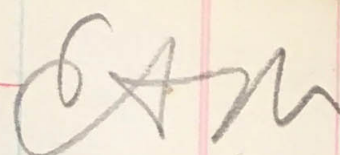
8 493 99

9 473 17

890 496 94

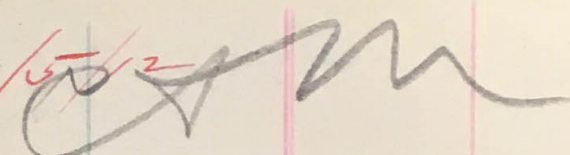
1 519 48

6869 05 - 7

Came over 1/5/12 

65 892 499 421
3 480 521
4 495 89 +
5 482 84 -
6 501 64 ✓
7 483 56 ✓
8 519 73 ✓
9 488 29 -
900 490 77 ✓
1 494 70 ✓
2 503 16 -
3 507 55 -
4 489 81 +

643788 -7

Came over 1/5/12 

66 905 505 75 -
6 485 57
7 476 97 +
8 495 32 -
9 496 48
910 499 19 -
1 483 90 -
2 491 60
3 501 13
4 496 79
5 477 07
6 499 65 +
7 495 58 -
8 476 42 -
9 430 68 +
920 385 50

769760 -4

Met

JAN 8 1912

Bar

67

921 488 26+

2 499 76+

3 491 81

4 500 64

5 479 16+

6 492 99

7 488 19-

8 499 05

9 477 60+

30 473 41

1 491 59-

2 517 77

3 505 99+

4 477 66 6883 93

6883 88

Qm
1/8/12

Qm

JAN 8 1912

68 935 491 37

6 487 94+

7 497 67+

8 530 41-

9 488 03+

10 491 85-

1 534 63

2 489 62+

3 536 10+

4 515 92-

5 497 64+

6 496 26+

7 482 32

8 507 64+ 7047 46

7047 40 - 6

69 949 510 17+

50 512 55-

1 508 75+

2 535 32+

3 502 54+

4 500 14+

5 503 16+

6 520 13-

7 498 79-

8 528 05

959 441 66 5561 31

5561 26 - 5

Qm
1/8/12

Qm
1/8/12

Me

JAN 10 1912

AM

6 Met

No

70

960

504 23

1 530 82

2 511 58-

3 551 47

4 535 03-

5 507 52

6 513 03

7 532 82

8 539 50-

9 519 97+

970 499 00

1 529 48

2 532 82+680 730

680 727 - 3

JAN 10 1912

AM

Met No

71 973

472 20

4 536 64

5 511 49+

6 512 18

7 496 21

8 518 02+

9 532 89

980 534 10

1 529 12-

2 521 85

3 519 24

4 512 19

5 525 04+

6 511 87 7233.05

7233 04 - 1

JAN 11 1912

Meet

Box

OTM

72

907

517 61

508 17

524 20

990 522 74

1 503 69 -

2 490 48

3 514 19

4 521 95 -

5 510 91

6 524 45

7 525 52

8 515 71 -

9 505 53 + 6685.14

6685.15

+1

73

1000

50201

1 503 98

2 521 29

3 489 94

4 534 64

5 516 82

6 44109 3509.80

3509.77

-3

JAN 13 1912

Meet No

74 1007

513 15

502 85

496 77

1010 489 47

482 09

520 13

3 495 24 +

4 513 79 -

5 486 51

6 512 94

7 512 29

8 505 57 +

9 499 81

20 504 55 +

7035.17

7035.14

-3

Thur

~1.5

OTM

JAN 13 1912

1021 421 37+

2 516 48

3 511 67

4 517 84

✓ 497 54

6 511 79

7 510 14

8 485 37

9 515 14

30 508 97

1 487 75

2 491 83+

3 513 07✓

4 510 67✓

5 495 46 ✓ 749429

749429

+3

Continued 1/13/12

OTM

met Bar

75 1036 519 09+

7 498 82

8 512 18

7 506 06+

1040 504 62+

1 503 62+

2 502 80

3 508 35-

4 500 72-

5 507 09+

6 504 22+

7 503 97+

8 537 80

9 515 28+

1050 510 58

1400 94

2319 30

835544

835548

- 4

Continued 1/13/12

QAM

Meet No JAN 16 1912

77 1053 510 98
 4 485 48
 5 502 50 +
 6 483 80
 7 487 27 +
 8 489 29
 9 519 54 -
 1060 508 47
 1 497 25
 2 497 00
 3 476 96 -
 4 483 37 5941 95
 5941 91 - 4

78 1065 501 59 +
 6 493 49 +
 7 509 48 +
 8 506 40
 9 515 55
 70 507 26 +
 1 500 45
 2 509 49
 3 503 03
 4 490 33 +
 5 503 39
 6 496 01
 7 513 98 6550 50
 6550 45 - 5

JAN 16 1912

QAM

Meet No

78 478 67
 9 506 14
 80 504 06 +
 81 492 09
 2 491 96 +
 3 499 42
 4 501 20
 5 500 20
 6 511 88
 7 498 19
 8 493 32 +
 9 433 91 +
 90 308 67
 6219 71

1/16/12
1/16/12
6219 71
OK

Mut Bar JAN 19 1912

OTM

80 1091 517 02
2 517 63+
3 437 38
4 490 43+
5 517 75+
6 510 62
7 507 74
8 519 19
9 511 79-

1100 517 35-

1 500 87 5547 76

5547 77

81 1102 521 36+

3 517 11
4 547 95
5 521 21
6 469 87-
7 518 98
8 522 67
9 507 22-

10 531 04+

11 513 70

12 535 77 5706 90

5706 88 -02

Mut Bar JAN 19 1912

OTM

82 1113 519 10-

4 544 69
5 534 58
6 527 98
7 508 53+
8 517 51+
9 531 93
10 527 24
11 548 19
12 374 63

5134 38

5134 38

OTM

JAN 24 1912

83 1123 510 23

4 538 73
5 514 15
6 502 07
7 522 13
8 505 18
9 514 82-

1130 509 71+

1 533 61

2 532 44+
3 517 57-
4 523 60+
5 524 62-
6 532 06+

7280 92

7280.90

-03

JAN 24 1912

Met
84

Bar

1137

51601

2 54398+

9 53057

1140 51336

1 54222

2 54160-

3 53296-

4 52294-

5 52780+

6 52191+

7 55050-

2 53587+

9 53773

1150 53502

1 52771

2 30717+828732

828735 +03

JAN 26 1912

met Bar
85 1153

52600

4 52315

5 52467+

6 49250-

7 51105

8 50980

9 50050+

1160 51505

1 51218

2 53531

3 50896

4 50990

5 50986

6 54300-

7 51132 773325

773325

86 1168 52658 ✓

9 52234 ✓

70 53317+ ✓

1 53509 ✓

2 52430 ✓

3 52130+ ✓

4 49239+ ✓

5 53850 ✓

6 52135+ ✓

7 51413 ✓

8 52000+ ✓

9 52233+ ✓

80 50782+ ✓

Met Bar JAN 31 1912

86 1181 517 69
4 526 67 + 7823 64
7823 66 + 02

Met Bar

87 1183 520 67 +
4 509 12 -
5 503 98 +
6 504 78
7 505 84 -
8 516 40 +
9 508 10
1190 470 46
1 507 88
2 476 77
3 490 55 +
4 524 08
5 519 93
6 522 58 + 7081 13
7081 14 + 01

88

JAN 31 1912

Met Bar

88 1194 525 23
8 524 63
99 516 71 +
1200 509 06
1 505 22
2 501 74
3 520 02
4 521 17
5 529 02 +
6 504 85 +
7 499 91 +
8 533 15
9 510 41 +
1210 497 07
1 499 55 - 7697 78
7697 74 - 04

Max Bar

JAN 31 1912

89 1212 520 57+

3 524 83+

4 515 85

5 502 80

6 517 03

7 510 91+

8 508 98-

9 492 26

1220 525 99

1 508 26

2 506 70

3 508 55

4 515 95

5 502 15+

6 414 05 790285

7 327 99

7902 87 +2

FEB 2 1912

Max Bar

90 1228 518 61

9 518 16

30 512 10+

31 510 97+

2 522 68

3 509 52

4 517 16

5 519 52+

6 517 20+

7 527 93

8 506 74

9 487 14

40 516 69 6684 44

6684 42 - 02

91 41 509 66

2 509 46

3 482 47

4 494 26+

5 499 30

6 505 80+

7 507 21

8 512 18

9 521 94

50 499 37

1 496 88

2 501 79

3 478 95+

6499 27 6499 33

- 06

AM

FEB 5 1912.

Met Bar

92 1254 522 84
 5 518 64
 6 522 56+
 7 508 48-
 8 508 01
 9 514 25+
 126 517 19
 1 519 30-
 2 493 16+
 3 516 98
 4 512 56
 5 512 67
 6 515 06
 7 525 36+
 8 518 73
 9 510 93 8236 73
 8236 72 - 01

Met

FEB 5 1912

AM

93 1270 488 00
 1 511 19
 2 506 10
 3 515 15
 4 504 89
 5 483 88+
 6 490 62-
 7 515 58
 8 511 35+
 9 503 54
 10 509 44
 1 510 90-
 2 507 12+ 657 77
 6557 76 - 01

FEB 6 1912

Meet Mor

AM

94 1283 510 94
 4 504 74
 5 502 47
 6 531 18
 7 528 51
 8 503 52 +
 9 481 25
 12 90 14 21
 1 507 43 +
 2 477 33
 3 510 42 +
 4 521 52 + 6093 50
 6093 52 + 02

95 1295 526 78 ✓
 6 507 04 ✓
 7 502 07 ✓
 8 508 60 ✓
 9 481 16 ✓
 1300 507 88 ✓
 1 511 37 + ✓
 2 479 16 + ✓
 3 501 54 + ✓
 4 494 51 5020 10
 5020 11 + 01

FEB 6 1912

Meet Bar

AM

96 1305 508 07 +
 6 504 55
 7 493 95 +
 8 459 04
 9 513 49
 10 505 40 +
 11 503 15
 12 506 22
 13 508 48 -
 14 483 06 + 4985 40
 4985 41 + 01

FEB 9 1912

OTM

Met Bar

97 1315 504 10

16 520 35

17 496 20

18 499 86

19 520 16

20 500 99+

1 499 34

2 502 91+

3 492 14

4 531 91+

5 509 21

6 522 17

7 508 72

8 524 02

9 493 43

7625 51

7625 54

-03

2/9/12

FEB 9 1912

OTM

Met Bar

~~1298~~ 1330 510 83-

1 496 86

2 515 81-

3 497 23

4 505 92

5 507 22+

6 517 56+

7 515 75-

8 512 85

9 520 73

10 518 84-

1 515 79

2 504 55-

3 516 49+

4 509 33

7665 74

7665 73

+01

2/9/12

FEB 10 1912

Mult Bar

99 1345 502 21-

6 521 75+

7 494 33+

8 503 43

9 500 28-

50 521 57

1 509 16

2 520 25+

3 502 26

4 507 11

✓ 506 90

6 514 81

7 426 38+

1358 395 74 6931 70

6931 18 -02

Calculated 2/10/12

FEB 12 1912

Mult Bar

100 1359 525 21+✓

60 488 10 ✓

1 530 58 ✓

2 529 95+✓

3 509 66 ✓

4 516 38+✓

✓ 523 80 ✓

6 525 88 ✓

7 509 04+✓

8 510 32 ✓

9 518 84+✓

✓ 10 526 64+✓

1 507 85 ✓

2 518 88+✓

3 446 28 ✓

7687 41 7687 36

+05

Calculated 2/12/12

Gm July 15/12

Met Bar

101 1374 50565 ✓
 5 50893 ✓
 6 50187+ ✓
 7 52923- ✓
 8 57051 ✓
 9 50164+ ✓
 1380 50890- ✓
 1 52128 ✓
 2 52847- ✓
 3 52090 ✓
 4 51596+ ✓
 5 51760 ✓
 6 51199 ✓
 7 51762+ ✓
 8 50597 ✓
 9 51449+ ✓
 1390 48541- ✓

871629

871642 + 13

July 15/12 Gm

Met Bar

102 1391 51565 -
 2 49987
 3 52734
 4 49270
 5 50851+
 6 50843+
 7 51849+
 8 50202
 9 52297+
 1400 51155+
 1 50989
 2 51341
 3 51530-
 4 50319
 5 51465
 6 51406
 7 33568+
 8 33016

884386
 884387 + 01

Entered 2/15/12

2/16/12

Meet Bar

cm

103 1409 454 58+

1410 521 62

1516 30+

2514 12+

3505 65+

4509 15

5512 29

6509 80

7513 81+

8519 32

9521 56

1420 514 71+

1500 51

2518 61

3513 03 + 7644 96

9644 96 OK

Circled 2/16/12

2/16/12

cm

Met

104 1424 502 11

5489 70

6511 98+

7496 90+

8509 51

9497 72+

1430 504 85-

1519 36

2493 57+

3500 86

4494 15

5507 69

6498 82-

7502 05 = 7029.31

7029 27 - 04

105 1438 521 78

9509 14-

1440 507 21+

1497 88

2508 33+

3519 08

4494 74.

5510 09

6510 33.

7515 40

8521 38

5615 36 - 04

Circled 2/16/12

5615 NO

FEB 20 1912

Meet Bar

106

1449

52626

1450

53276

+✓

1 519 97+

2 517 63 ✓

3 514 43 -

4 524 24

5 519 92

6 522 77 - ✓

7 519 97

8 519 40 ✓

9 531 47 + ✓

1460 51450 +

1 519 88

2 529 33

3 536 00 + ✓

4 529 10 + 837768

837763

- 00 -

FEB 20 1912

Meet Bar

167

1465

49857+

6 519 84 -

7 49543+

8 49782

9 51360

1470

50664

1 50250

2 50264

3 513 97+

4 517 67

5 501 01

6 522 11+

7 51504

8 49271

709855

709856

- 01

FEB 21 1912

Melt Bar *OT in*

108 1479 40128
 1480 503044
 1 50697+
 2 50554
 3 51261
 4 49213
 5 49953
 6 51146+
 7 30073+
 8 48316+
 9 50043
 9048566
 1 51250+
 2 49415+

149350407 741329

741326 -03

2/21/12
received
CJ

Feb. 23/12

Melt Bar

109 1494 51562
 5 51100 -
 6 51905
 7 51501 -
 8 50742
 9 51595+
 1500 51285
 1 51815
 2 51480
 3 52075
 4 51059
 5 51103+
 6 50793
 7 51220+
 8 52738
 9 52484+
 824457

2/23/12
Charles

MR 8.244.62

-05

2/24/12 Gm

Meet Bar

110 1510 51382

1 501 41+

2 512 02

3 526 77

4 500 40

5 507 30

6 511 36

7 516 51 -

8 508 55+

9 511 05

1520 517 63

1 513 22+

2 492 60

3 519 41+

4 500 94

5 511 95+

6 451 92

7 448 46 mdr 906534

9065 32 - 06

under 12/24

2/24/12 Gm

Meet Bar

111 1528 500 21

9 51818

1530 516 42+

1 517 43

2 528 74

3 516 03+

4 501 57+

5 497 12+

6 508 09+

7 512 30

8 515 25+

9 508 88+

6140 22 - 06

112 1540 508 38 ✓

1 519 10 ✓

2 522 16 ✓

3 512 03 ✓

4 500 76 ✓

5 506 30 - ✓

6 506 62+ ✓

7 519 93 ✓

8 498 47 ✓

9 441 42 ✓

1550 494 64+ ✓

1551 503 52+ ✓

6033 33

6.033.44

under 2/26

under 2/26

7/24/12 08m

Melt Bar

113

1552 50296+

3 503 45

4 498 33

5 486 22+

6 492 22

7 529 76+

8 500 23

1559 493 99

1560 480 93

1 508 54+

2 489 91

5486.60

548654 - 06

2/26/12

2/26/12

7/27/12 08m

Melt Bar

114 1563

51231

4 510 31

5 497 75+

6 514 44

7 487 38+

8 515 72

9 506 86+

1570 509 69+

1 510 23+

2 516 21

3 514 48

4 504 62

5 503 42

6 603 42 - 08

6603.50

115

1575

499 38+

7 507 04

8 513 95

9 514 00

1580 502 12

1 505 44+

2 496 59

3 503 16+

4 496 71+

5 505 34

6 494 40

7 510 25+

8 507 15-

6 505 53

6555.54

- 01

2/27/12

2/27/12

2/29/12

Meet Bar

om

116 1589 50182
 1590 51225+
 1 50975
 2 50990+
 3 51341
 4 51147
 5 51650
 6 52096
 7 48489
 8 50951+
 9 51324
 1600 50762+
 1 52537
 2 51373
 3 50787
 4 52335+

818164

818164 OK

2/29/12

om

Meet Bar

117 1605 49619
 6 48176+
 7 51841
 8 50198
 9 50410
 1610 51433
 1 50366
 2 50426+
 3 48706+
 4 50301
 5 50424
 6 50393
 7 51233
 8 51152+
 9 49766
 1620 43228

143883+ 841555

841555 OK

3/1/12 @ TM

Met Bar

118 1622 516 87
3 50137+
4 507 46+
5 505 33
6 515 85+
7 522 47
8 511 33
9 512 42
1630 502 70+
1 510 16
2 517 71
3 502 25
4 508 86+
5 462 06
6 380 03+
7 476 87 - 02

W
3/4/12
25

3/4/12 @ TM

Met Bar

119 1637 502 07
8 513 51
9 515 12
1640 509 22+
1 520 67
2 506 01
3 515 59
4 518 23-
5 515 08+
6 526 31
7 525 23
8 502 58
9 481 53
6650 13 - 02

W
3/4/12
25

1650 518 15
1 498 39+
2 512 09+
3 496 18
4 506 45
5 504 44+
6 504 38+
7 496 10
8 513 34+
9 517 81
1660 491 15

W
3/4/12
25

5558 48 + 02

3/5/12 Can

Mult Bar

121 1661 511 98

2 504 61

3 522 88+

4 505 16

5 514 21+

6 501 16

7 502 68+

8 512 98+

9 507 94

1670 494 79

1523 34 -

2575 08

6121.83

6141 81 - 02

122 1673 495 32

4 477 42

5 500 10+

6 498 90 -

7 491 79

8 495 10+

9 505 07

1680 494 28

1 497 00

2 497 88

3 503 92+

5.456.77

5456 78 + 01

3/5/12 Can

Mult Bar

123 1684 502 06+

5 512 32+

6 504 20+

7 505 48+

8 506 24

9 515 92

1690 510 94 -

1 507 95+

2 492 36+

3 514 91+

4 359 56

5 364 16+

5.796.13

3/5/12 5796 10 - 03

124 1696 505 19+✓

7 515 79 -✓

8 504 34 ✓

9 515 31 ✓

1700 514 99 ✓

1 514 04 ✓

2 485 74+

3 491 99+✓

4 510 46+✓

5 501 42 ✓

6 495 86 ✓

7 499 16 ✓

8 501 28 ✓

9 506 66+✓

1710 514 70+✓

7577 08 - 03 7577.12

3/7/12 *atm*

Mult Box

125 1711 49499 + ✓
 2 514 23 + ✓
 3 515 79 - ✓
 4 503 72 ✓
 5 505 80 - ✓
 6 497 83 - ✓
 7 506 22 + ✓
 8 530 80 - ✓
 9 493 11 + ✓
 1720 501 70 ✓
 15 11 08 + ✓
 2 505 14 - ✓
 3 504 48 ✓
 4 506 16 + ✓ 709110
 7091 05^f - 05

Census 3/7/12

MAR 11 1912

atm

Mult Box

126 1725 49250 -
 6 503 35 -
 7 494 16
 8 500 70
 9 501 09 +
 1730 504 26
 1 496 70 -
 2 506 48 +
 3 493 37 +
 4 493 37
 5 507 77 +
 6 503 40
 7 491 71
 8 494 13
 6982 99 - 05 6.983.04

Census 3/12/12

MAR 11 1912

met Bar

Com

127 173 9 486 18
 1740 504 18
 1 507 64
 2 499 16
 3 494 14 -
 4 496 62
 5 502 24
 6 515 33 +
 7 509 16
 8 497 43 +
 7 496 68
 1750 500 40 -
 1 498 45
 2 510 55 +
 3 506 45 +
 7524 61 - 04

11/2/12
 11/2/12
 11/2/12

MAR 12 1912

Com

met Bar

128 1754 504 37
 5 515 81
 6 513 94
 7 516 88 -
 8 506 25
 9 504 70 -
 1760 497 56 +
 1 518 67 +
 2 505 09
 3 502 40
 4 500 34 +
 5 509 36 -
 6 513 89 +
 7 508 47 +
 7117 73 + 01

11/2/12
 11/2/12
 11/2/12

7.117 92

3/13/12 CM

Mest Bar

✓ 29 1768 511 34 -

9 482 23

1770 50590 +

50413+

2 517 12

3 50438+

4501 43

5-497 98

50681

7 514.13 -

51289+

950463

178051187

50241+

2 506 69

3 5/5 20 +

8099.14

8099 14 OK

2/13/12 am

Met Br

1784 513 86+

$\sqrt{50082}$

51528

751026

250507

951010

179° 50' 14"

52838+

$$2 \quad 496 \quad 24 +$$

3 516.99 +

4 51719 +

5 516 02 +

6 50383 +

7 50963

250261

9 50549 +

$$\cancel{800} 50632 +$$

150774

250687

9674 82

9674.21
+ 01

MAR 20 1912 @ 5m

met Bar

136 1878 500 83 ✓

9 487 37+ ✓

1880 499 73 ✓

1 500 30+ ✓

2 506 88 ✓

3 487 17+ ✓

4 504 47 ✓

5 499 29+ ✓

6 502 13+ ✓

7 491 15+ ✓

8 496 51 ✓

9 496 47+ ✓

1890 495 44 ✓

1 481 60+ ✓

2 489 76 ✓

3 497 27+ 7936.30

7936 37+ 07

MAR 20 1912

Met

137 1894 509 72+ ✓

5 516 27+ ✓

6 503 75 ✓

7 513 33 ✓

8 485 55+ ✓

9 497 83+ ✓

1900 491 27 ✓

1 496 45 ✓

2 502 79+ ✓

3 496 49 ✓

4 503 89 ✓

5 500 04+ ✓

6 488 80 ✓

7 504 12+ ✓

8 475 84+ ✓

9 380 62+ ✓

7871.63

7871 93 +10

May 21/12

Mett bar

138 1910 51179+

1 499 03

2 505 11

3 507 61

4 484 54+

5 523 99

6 504 50+

7 516 29

8 508 27

9 500 25+

1920 502 96+

15 09 00

24 97 12

35 15 13 7085.61

7085 59 - 02-

139 1924 501 26+

5 504 56+

6 498 02

7 494 46

8 493 89

9 494 86

1930 497 63+

1 489 93

2 490 79

3 487 19+

4 497 19

5 500 73 5950.56

5950 51 - 05

MAR 25 1912

Mett bar

140 1936 474 04+

7 497 48

8 499 31+

9 501 04

1940 501 65

1 515 39+

2 506 57+

3 487 29+

4 506 40

5 507 07+

6 495 62+

7 492 70

8 504 73 6089.35

6489 29 - 06

141 1949 498 05 ✓

1950 501 63 ✓

1 498 84 ✓

2 477 06 ✓

3 488 34 ✓

4 490 42 ✓

5 496 23+ ✓

6 503 87 ✓

7 505 71+ ✓

8 504 43+ ✓

9 499 72+ ✓

60 501 20 ✓

1 494 83+ ✓

2 492 83+ ✓

3 488 06+ ✓

4 494 83+ ✓

7946.00

+ 06

MAR 27 1912

Met Bar

Am

142 1965 490 48

6 493 404

7 493 38

8 495 73

9 484 38+

1970 484 90

1 506 07

2 507 61

3 485 46+

4 504 93

5 509 51

6 509 39

7 514 45

8 502 37+

9 500 02+

1980 490 92

1 498 34

2 508 16+

3 507 31+ 9486 83

9486 81 -02

MAR 27 1912

Met Bar

Am

143 1984 510 43+

5 520 88+

6 499 24

7 502 72-

8 517 37+

9 505 73

1990 504 19+

1 510 01

2 495 87+

3 506 94+

4 478 05

5 496 07+

6 478 95

7 500 59

8 498 92+

9 497 58

2000 520 27

1 497 51+

9041.35

9041 32 -03

MAR 30 1912

Mist Bar

144 2002 50209

3 48522

4 50569

5 50675+

6 51293

7 50432

8 50234

9 50523+

2010 49086+

1 50342+

2 45816+

3 49669

4 51186

5 50383

6 49791+

7 50846

8 50141

9 51664+

2020 51666+ 9530.53

9530 47 -06

APR 1 1912

APR 30 1912

Mist Bar

145 2021 49672+

2 50015-

3 50413-

4 48239+

5 49184

6 50794+

7 49035+

8 50994

9 48998+

7030 48999+

1 48799-

2 49840

3 48560+

4 51085+

5 48027+

APR 1 1912

7426.54 -01

7426.55

APR 2 1912

OTM

Met Bar

146 2036 486 53+

7 494 33+

8 495 79+ friends

9 494 62 999

2040 478 62

1 495 61

2 480 07-

3 504 52

4 483 39

5 464 10

6 473 83

7 483 57

8 482 15+

9 357 34 6673 30

6673.31 - 01

147 2050 495 88+

1 505 77+

2 508 90

3 492 93-

4 511 94

5 510 36+

6 493 01-

7 512 10

4030 00

4030 89- - 01

APR 2 1912

APR 2 1912

Apr 3/12

OTM

Met Bar

148 2058 509 40

9 507 10+

2060 530 17

1 496 92-

2 516 91

3 505 60

4 502 49

5 508 57+

6 512 62-

7 516 14

8 513 00+

9 525 85+

2070 513 39

1 516 10+

2 500 33

7674 60

7674.59 - 01

APR 3 1912

4/3/12 cm

Meet Bar

149 2073 514 39

4 513 11

5 504 52

6 495 05

7 528 47

8 517 59

9 494 04

2080 513 84

1 497 57+

2 495 67

3 513 26

4 498 96+

5 494 12+

6 505 25-

7 392 68, 747848

747850 - 02

APR 3 1912

APR 7. 1912 @ 24

Meet Bar

150 2088 531 13+

9 510 64+

2090 521 07 -

1 520 97

2 516 58

3 500 96+

4 518 93

5 520 02

6 531 74+

7 522 24

8 527 31

9 516 07+

2100 525 07

1 517 58

2 527 09+

3 525 57

4 532 75

5 466 40+

9332 12 + 02

APR 8 1912

APR 7 1912

Meet Bar

151 2106 37760

7 52864+

8 51655

9 52582

2110 51378

1 52225+

2 53666+

3 51267

4 52670

5 52230

6 52667+

7 52234

8 54810

9 52037

2120 53439

1 52533+

2 52230+

3 52218

9299 65+02

8 1912

APR

Continued

APR 10 1912

OTM

Meet Bar

152 2124 51847+

5 53279

6 51370

7 52162+

8 51046+

9 53435+

2130 51286

1 51356

2 51541

3 52018

4 50758+

5 51295+

6 50439+

7 50150+

8 52251

9 51623+

2140 51645

1507 90+928207

9282 91+04

APR 10 1912

Continued

APR 10 1912

Melt Bar

AM

153 2142 506 46 +

3 528 65 +

4 513 89

5 511 59

6 508 59

7 519 23

8 496 66 +

9 506 75

2150 513 48 +

1 495 92

2 524 83 -

3 502 87 +

4 517 63 +

5 516 85

6 510 62

7 483 26 +

8 508 90

9 504 49 + 9170.67

9170 67

APR 10 1912

End of day

APR 12 1912

Melt Bar

AM

154 2160 507 04

1 504 67

2 505 98

3 527 55 +

4 496 75

5 516 74

6 513 24 +

7 514 53

8 502 50

9 524 54

2170 505 27 +

1 506 74 +

2 517 35 +

3 521 96

4 504 53 -

5 512 48

6 518 16

7 485 99

8 409 20

9595 22

+ 04

APR 12 1912

End of day

Melt Bar

9595 18

4/15/12 Cym
 meet Bar

155 2179 516 34
 2180 530 84
 1 510 60
 2 533 43
 3 512 69
 4 505 31+
 5 515 15+
 6 512 27
 7 508 36+
 8 523 09
 9 512 69+
 2190 516 20+
 1 508 61+
 2 493 04+
 3 519 62+
 4 518 06
 5 502 09
 6 472 46+
 9210 85

APR 15 1912

9210 83

+92

4/15/12 Cym
 meet Bar

156 2197 519 74
 8 511 25+
 9 506 32+
 2200 493 26+
 1 492 89
 2 502 08+
 3 515 76
 4 508 11
 5 497 71+
 6 521 66+
 7 502 56+
 8 505 63
 9 505 86
 2210 529 38+
 1 522 28
 2 506 74+

APR 16 1912

8141 18

8141 23 +05

4/17/12

Met Bar

0.5m

157 2213 509.67

4 526.07

5 496.08

6 520.92

7 509.17+

8 508.95+

9 508.61

2220 488.95+

1 526.39+

2 510.02-

3 518.08

4 511.37+

5 512.50+

6 517.15- 7163.90

7163.93 +03

4/17/12
C. M. M.

APR 18 1912

0.5m

Met Bar

158 2227 508.38

8 496.90

9 497.67+

2230 511.30

1 498.60

2 515.55

3 501.61+

4 515.03

5 504.15

6 512.44+

7 508.11+

8 502.95+

9 519.83+

2240 502.94

1506.24

7601.70 -05

999.67

C. M. M.

APR 18 1912

7601.75

APR 19 1912 *am*

Mett Bar

159 2242 522 65+

3 523 53+

4 507 97+

5 518 90

6 507 21

7 514 27

8 495 06+

9 522 17+

2250 515 52

1 516 33

2 526 80

3 514 41+

4 504 84+

5 521 93+

6 509 98+ 2731 60

773154-03

773157

APR 19 1912

APR 19 1912 *am*

Mett Bar

160 2257 482 04

8 514 72+

9 516 88+

2260 503 55

1 509 27+

2 523 60

3 531 08

4 510 40

5 513 70+

6 520 06

7 517 04

8 499 43+

9 500 30

6642.05

6642 07 to 2

APR 20 1912

APR 22 1912

OTM

Meat Bar

161 2270 447 59

1 509 92+

2 518 29

3 500 73+

4 519 24

5 510 89

6 504 90

7 500 41

8 510 91

9 504 37

2280 517 63

1 485 53+

2 514 04

3 517 39

4 504 33+

5 499 87+

6 507 54

7 513 57 9087.13

9087.15 102

APR 22 1912

APR 22 1912

OTM

Meat Bar

162 2288 50233 ✓

9 518 29+ ✓

2289 49217+ ✓

1 500 01 ✓

2 502 58+ ✓

3 504 99 ✓

4 505 00+ ✓

5 507 21 ✓

6 495 52+ ✓

7 508 37 ✓

8 489 59 ✓

9 505 20 ✓

2300 49861 ✓

1 510 36+ ✓

2 506 24+ ✓

3 495 25 ✓

4 513 43 ✓

5 454 22 ✓

9019.33 +06

APR 22 1912

APR 22 1912

Scale 100
4 3/4 in
2 in

Bar

OXM

160 2306 518 42+

7 516 91+

8 518 27

9 530 90+

2310 515 65

1 511 42+

2 513 94+

3 505 69+

4 529 09

5 515 06

6 515 39

7 509 86

8 518 28+

9 523 29

2320 508 63

1 510 60+

2 522 03+

3 512 45+ 929361

9293 68 + 07

APR 22 1912

APR 23 1912

Met Bar

1642324 505 92+ ✓

5 520 15 ✓

6 500 51 ✓

7 511 21 ✓

8 508 19+ ✓

9 498 90+ ✓

2330 509 66+ ✓

1 507 00 ✓

2 494 66+ ✓

3 502 29 ✓

4 514 74+ ✓

5 500 91+ ✓

6 506 01 ✓

7 509 28+ ✓

8 510 03+ ✓

759926 - 08

7599.34

APR 24 1912

APR 23 1912

Qm

Met Bar

165 2339 496 14 ✓

2340 491 49 ✓

1 495 79+ ✓

2 503 05 ✓

3 501 26 ✓

4 507 41+ ✓

5 513 25 ✓

6 500 41 ✓

7 493 56 ✓

8 505 68 ✓

9 507 80 ✓

2350 511 89 ✓

1 492 32+ ✓

2 509 77 ✓

3 501 79 ✓

9531 61 +01

7531.60

APR 23 1912

APR 25 1912

Qm

Met Bar

2354 504 36

5 521 47

6 509 81

7 503 15+

8 499 82

9 513 89

2360 513 99

1 491 03

2 483 69

3 507 35

4 502 61+

5 510 27+

6 508 18

7 507 05+

8 505 92

9 518 68

8101 27

-08

8101.35

APR 25 1912

APR 26 1912

Melt Bar

Cym

2370 49763
 1 49932+
 2 50331
 3 50490+
 4 49716+
 5 50369
 6 49463+
 7 50094
 8 50251
 9 49169+

2380 50417
 1 50232
 2 48984
 3 49779-
 4 50155+
 5 49174
 6 50223

7 48678+ 8.972.23
 897220 - 03

APR 27 1912

Melt Bar

2388 51875+
 9 53245
 2390 50892
 1 51279
 2 52094
 3 52126+
 4 51777+
 5 49345+
 6 51014+
 7 50616
 8 50730
 9 50765

2400 52177
 1 51524+
 2 51211
 3 49879+
 4 51815+
 5 50612+
 6 51883+

974859 - 03 9748.62

APR 29 1912

OTM

Melt Bar

169 2407 51262+

2 502 71

9 499 71+

2410 498 93

1 512 33+

2 510 95+

3 507 28+

4 497 35+

5 522 56

6 506 37+

7 501 18+

8 494 26+

9 507 68+

2420 496 63+

1 489 90+ 7555.51

7555 46 -06

APR 29 1912

OTM

Melt Bar

170 2422 509 25-

3 500 81

4 496 50

5 494 02

6 511 23+

7 501 35+

8 523 09

9 500 22

2430 505 49

1 496 37

2 507 93

3 508 90

4 505 39+

5 498 80

6 492 35+

7551.70 MC

7551.70

MAY 2 1912

Meet Bar

04m

171 2437 511 29

8 523 21+

7 514 45+

2440 509 65

1 512 64

2 509 89

3 509 30+

4 498 53+

5 507 99

6 519 53

7 513 00-

8 517 83-

9 520 92+

2450 521 80

1 520 39 7710 43

7710 42 -01

1912

MAY 2

999.4

999.4

MAY 2 1912

04m

Meet Bar

172 2452 512 18

3 503 66

4 501 00-

5 499 48-

6 509 06+

7 503 02

8 508 42

9 493 26

2460 519 05+

1 517 77+

2 503 87+

3 492 23+

4 505 67

5 518 53+

6 499 18

758643 OK

1912

MAY 2

999.4

999.4

173 2467 505 31+

8 513 10+

7 523 09+

2470 512 90-

1 503 11+

2 532 03

3 505 44

4 513 77+

410875

MAY 2 1912

999.4

999.4

4108.80

-05

May 6/12
com

Met Bar

174 2475 50383

6 51153

7 51934+

8 51697

9 51751

2480 50303+

1 50768+

2 50912+

3 51843+

4 52294

5 52427+

6 52444

7 51006

8 51638+

9 51564+

772117

MAY 7 1912

9996

772117

-03

May 6/12

Met Bar

175 2496 50759+

1 51094

2 51337

3 51633

4 50055

5 51251-

6 51838

7 50854

8 51818+

9 51776

2500 51353+

1 52070

2 52295

3 51751

4 50287+

770171

MAY 7 1912

9996

770178

-07

May 7 1/2 Corn

Met Bar

176 2505 49870

6 50886

7 51815+

8 51606

9 51379

2510 50643+

1 50278

2 51030+

3 49950+

4 50552

5 51063

6 49808 60885

608880 -05

Met Bar

177 2517 51521+

2 51174+

9 51157

2520 50336+

1 50063

2 51397+

3 49526+

4 49531+

5 51967

6 50558

7 50589+

8 40793

9 42102+ 6407.20

6407 14-06

MAY 6 1912

MAY 6 1912

MAY 8 1912

Met Bar

178 2530 52570

1 52276+

2 51200+

3 52701+

4 51818

5 51834

6 52144

7 52401

8 52673+

9 51658

2540 52356

1 52090+

2 51772

3 51845

4 51344+

5 50569

6 52098+

883344

-04

MAY 9 1912

May 9¹² c

Mult Bar

179 2547 50183+ ✓
 8 51582 ✓
 9 51260+ ✓
 2550 50819 ✓
 1 49738+ ✓
 2 50733+ ✓
 3 51829+ ✓
 4 51232+ ✓
 5 50445+ ✓
 C 50874 ✓
 7 50905 ✓
 8 51650+
 9 50370+
 2560 43979+
 1 51148
 2 49134+
 3 41077
 4 50261

8971.58

8971 59 + 01

MAY 9 1912

MAY 11¹⁹¹² OKM
 @

Mult Bar

180 2565 51428+
 6 51133
 7 51188+
 8 49409
 9 49884
 2570 50225+
 1 50765+
 2 51380+
 3 51964
 4 52125
 5 50697+
 6 50139
 7 50595+
 8 52689+
 9 51814+
 2580 50024+
 1 52113

8675.70

867572 + 02

MAY 11 1912

2161 13 1912

OKM

2 516 72
 3 524 31+
 4 518 75+
 5 525 32+
 6 528 54
 7 517 62+
 8 523 40+
 9 510 75+
 2590 517 65
 1 530 19
 2 513 06
 3 524 18+
 4 522 37
 5 522 39
 6 529 32
 7 531 62
 8 521 57+

MAY 14 1912

8877.85

8877 76 - 09

MAY 18 1912 OKM

Melx Bar

1822599 521 94+
 2600 513 02
 1 507 28
 2 504 61
 3 512 78
 4 513 48
 5 521 86+
 6 508 87
 7 514 51+
 8 501 24
 9 515 80+
 2610 513 13
 1 455 35
 2 518 40+
 3 514 23
 4 517 40
 5 517 88+
 6 517 40
 7 417 92+

MAY 14 1912

9607.14

9607 10 - 04

May 12/12 am

Mett Bar

183 2618 50878

9 52294

2620 51890+

1 52880+

2 52400

3 51744

4 52760

5 51415

6 52321+

7 50981

8 51640

9 52207

2620 53175

1 52548

2 51598 780782

780781 -01

999.4

MAY 17 1912

May 17/12 am

Mett Bar

184 2623 51956

4 51878

5 52044+

6 52262+

7 50276+

8 52074+

9 51874

2640 51553

1 51445+

2 52664+

3 51823

4 51404

5 49753+

6 52511

7 50537+ 774060

774059 -01

MAY 17 1912

May
MAY 18 1912

Meet Bar

185 2548 520 45+

9 517 32+

2550 517 30

1 518 01

2 517 10+

3 511 87

4 508 87+

5 513 26+

6 512 31+

7 519 83

8 519 38

9 516 34

2560 521 23 671330

671327 - 03

186 2561 513 14

2 506 39+

3 509 92

4 515 94+

5 511 92

6 513 23

7 520 06

8 506 12

9 506 17

2570 494 49+

1 514 91

2 373 71

3 325 89 631192

631189 - 03

MAY 18 1912

MAY 18 1912

MAY 22 1912

Meet Bar

187 2674 527 07

5 513 77+

6 525 25

7 511 88

8 519 08+

9 516 73

2680 522 78

1 515 557

2 506 59+

3 511 22+

4 512 91+

5 516 87

6 519 85

7 519 93

8 514 53+

7754 01 - 06 7.754.07

MAY 22 1912

MAY 22 1912

atm

met bar

188 2689 516 18

2690 501 44+

1 511 14

2 511 56

3 506 40

4 503 83+

5 523 98+

6 505 48+

7 516 44+

8 519 58

9 524 90+

2700 516 25+

1 505 95+

2 520 83+

3 509 91 7690 94

7693 87 - 06

MAY 22 1912

MAY 23 1912

atm

met bar

189 2704 509 21

5 512 47

6 505 60

7 513 97+

8 504 29

9 511 94

2710 513 81+

1 513 12+

2 526 68

3 512 28

4 517 09

5 511 43+

6 514 76

7 517 02

8 506 87+ 7690 55

7690 54 - 01

MAY 23 1912

MAY 23 1912

Met Bar

190 2719 51172

2720 51658+

1 50869+

2 50869

3 51482

4 51278+

5 51859

6 51241

7 52333

8 51361+

9 51480

2730 51306

1 51577

2 51649

3 50774 770910

770908 -02

MAY 23 1912

MAY 24 1912

Met Bar

Oct

191 2734 51006

5 51972

6 52613+

7 49148

8 51433

9 52084

2740 50534

1 52260

2 51942

3 51242+

4 51067

5 51262+

6 48370+

7 51990+

8 51284

768207 -08

MAY 25 1912

MAY 24 1912 @XM

Melt Bar

192 2749 515 29+

2750 505 66+

1 515 10

2 524 78+

3 515 28+

4 516 78+

5 510 42

6 529 97+

7 514 09

8 521 38+

9 515 55+

2760 536 80+

1 507 57

2 523 10+

3 522 01+

4 509 37

5 308 65

6 369 29 896116

8961 09 -07

MAY 25 1912

MAY 27 1912 @XM

Melt Bar

193 2767 506 68

8 532 70

9 506 27

2770 516 42

1 516 01

2 516 67+

3 518 48+

4 473 29

5 515 81

6 514 07

7 523 24

8 517 21

9 515 24+

2780 511 56

1 521 05

7704 70 +04

7704.65

MAY 27 1912

MAY 27 1912

Meet Bar

OSM

194 2782 509 28
 3 523 12+
 4 517 52
 5 491 94
 6 516 95
 7 515 36
 8 515 34
 9 506 04
 2790 513 74+
 1 508 31
 2 503 20
 3 497 84
 4 509 20+
 5 519 92+
 6 392 09+ 7539 85
 7539 85

MAY 27 1912

MAY 29 1912

Meet Bar

OSM

195 2797 502 45
 8 509 60+
 2799 514 15
 2800 505 24
 1 519 00
 2 525 91+
 3 523 78+
 4 501 85+
 5 507 07+
 6 530 95
 7 524 27
 8 522 28+
 9 507 83
 2810 501 82
 1 512 34
 7707.54

MAY 29 1912

7707.53
 + 0.1

MAY 29 1912

Melt Bar

atm

196 2812 50018
 3 50761
 4 51403
 5 51273
 6 51055
 7 51068+
 8 51028
 9 50253+
 2820 51082
 1 48842+
 2 51185+
 3 50276
 4 51111
 5 50857
 C 50132+ 7603.49
 7603.44 - 03

JUN 2 1912

JUN 1 1912

Melt Bar

atm

197 2827 51520+
 8 52757+
 2827 52554
 2830 51930+
 1 51965+
 2 51022+
 3 51153+
 4 52562-
 5 53137+
 C 52148
 7 51282-
 8 51903
 9 51379+
 2840 51568+
 1 51514+
 778394 - 04

JUN 2 1912

7783.98

JUN 1 1912

met

Bar

198

2842 519 15

3 524 15

4 523 37

5 521 39+

6 525 73+

7 519 63+

8 516 63

9 528 93+

2850 516 44+

1 527 25

2 521 08+

3 517 92+

4 520 31+

5 527 86+

6 522 78

7 832 62

JUN 2 1912

7.832.62

JUN 3 1912

met Bar

199 2857 529 10

8 512 42

9 518 27

2860 519 77+

1 507 80

2 525 79+

3 512 93+

4 514 70+

5 517 18+

6 517 82

7 514 12+

8 521 61

6211 31 -07

200 2869 531 51+

70 515 44

1 521 19+

2 512 73+

3 526 27+

4 509 34

5 523 09

6 519 01

7 526 15-

8 513 68

9 519 54+

2880 541 02

1 509 54

2 438 21+

3 409 80

7609 50 -03

5.11.11

JUN 4 1912

JUN 4 1912

7.609.53

JUN 5 1912

at m

Meet Bar

201 2884 497 79+

5 516 25-

6 507 97

7 512 32

8 493 70+

9 515 70

2890 517 02+

1 497 80+

2 526 44

3 513 60

4 514 48

5 507 17

6 507 93

7 516 36+

8 511 39

7.655.95

765592-03

JUN 5 1912

Qm

Meet Bar

204 2899 499 41

2900 502 28

1 504 63

2 524 41

3 513 61

4 507 25+

5 507 29

6 513 95

7 507 58+

8 512 50

9 523 50+

2910 513 82

1 512 96+

2 504 39+

3 510 36+

7.657.95

765792-03

June 6/12 Pm

Meet Bar

103 2914 50725+
 15 50670+
 6 50237
 7 49722+
 8 51468+
 9 49531
 20 49518
 1 52343
 2 51064+
 3 52141
 4 52487
 5 51816+
 6 51260+
 7 50279
 8 52322+
 9 50331
 30 49692
 1 39695+
 2 36245+ 941547
 941546 - 01

JUN 6 1912

FEB 19 1913

Meet Bar
 #80 #1

486.72
 ✓ 2 494.53 -
 ✓ 3 506.61+
 ✓ 4 493.86
 ✓ 5 488.36+
 ✓ 6 495.15
 ✓ 7 497.77+
 ✓ 8 502.47+
 ✓ 9 484.91
 ✓ 10 508.88-
 ✓ 11 499.35+
 ✓ 12 489.26-
 ✓ 13 496.98+
 (14) ✓ 14 500.07
 81 ✓ 15 496.30-
 ✓ 16 496.75
 ✓ 17 497.28-
 ✓ 18 489.13+
 ✓ 19 481.57-
 ✓ 20 496.81
 ✓ 21 484.29-
 ✓ 22 490.34+
 ✓ 23 487.51-
 ✓ 24 501.68-
 ✓ 25 495.08+
 (12) ✓ 26 489.83+ ✓

590757
 590767 - .10

21/13

694492
 694448 - 06
 590767 2nd

590757

59 07.57
 - 10

Mut Bar **FEB 20 1913** Fine 999.7

82 27 504 59

28 514 15

29 497 84

30 507 33+

31 493 11+

32 500 58

33 515 27+

34 494 67+

(9) 35 407 81+

443535-07 443542

Fine 999.5

83 36 289 98

37 384 45-

38 446 82+

39 499 07+

(5) 40 464 90+

208522-05 208527

FEB 20 1913

Fine 999.6

Mut Bar Off

84 41 496 49+

42 499 91+

43 498 44-

44 501 94+

45 511 03

46 508 89

47 511 82

48 504 29+

49 482 70-

50 501 13-

51 504 24-

52 491 00+

53 497 34

(14) 54 504 53-

201375-14

7013.75
7013.89

FEB 24 1913.

Mitt #	On #	Nt.
85	55	496 90+
	56	493 38-
	57	500 03
	58	478 26-
	59	477 86+
	60	500 61-
	61	487 91+
	62	479 30
	63	492 30+
	64	490 21+
	65	497 19+
	66	478 06
	67	475 93+
(14)	68	470 91-
		6818 85-8

Famine
999.5

6818 93

FEB 24 1913

86	69	343 28
	70	358 65+
	71	491 01+
	72	486 61
	73	490 20
	74	492 08+
	75	499 92-
	76	458 22+
	77	494 41-
	78	482 35
(11)	79	484 92-
		5081 65-11/

Famine
999.5

5081 76

FEB 26 1913

999.5

Mett
87

80 483 13 +
1 512 06 -
2 507.38
3 498 77
4 495 93
5 481 36 +
6 485 91
7 500 98 +
8 504 25
9 502 15
90 507 95
1 475 83 -
2 483 64 +

(14) 3 503 17 + 6942 61
6942 51-10

FEB 26 1913

999.4

Mett
88

94 502 17
5 469 98 -
6 496 93 -
7 479 79 -
8 508 73 -
9 484 06 -
100 508 58 +
1 477 88
2 468 40
3 406 06 +

(11) 4 468 87 - 5271.54
5271 45-09

Strud 2/26/13

FEB 26 1913

Meet Box

89 105 30929-
 6 48358-
 7 47898
 8 46788+
 9 49672
 110 46074 364699
 1 47504-
 (8) 2 47476 364703
 364699-04

9995

FEB 27 1913

Meet Box

90 # 113 50843-
 114 50595
 115 51464-
 116 49931+
 117 49889-
 118 51393+
 119 51675
 120 51490
 121 50644-
 122 51459+
 123 48837
 124 51113
 125 50407-
 (14) 126 52307

999.5

7120.27-14

712027

712041

FEB 27 1913

709657

Mett# Bar#

91

127

51135-

128

51862+

129

49349-

130

51817+

131

50717

132

49982-

133

52332-

134

50941

135

51311-

136

49178+

137

49290+

138

51457

139

51633 (709657)

✓(14)

140

48640-709657

709644-13

2/27 Stored

FEB 27 1913

9994

Mett Bar

92 141

463.17-

2

48687+

3

50906+

4

50877-

5

49478-

6

51407

7

51106

8

48377-

9

50483-

35
02
72

150

43274-

1

49085-

2

49998

3

50614-

4

51109

15

5

28527+

720245

7.202.52

-07

FEB 27 1913

Mett Bar

9894

93 156

7

8

9

160

1

2

3

4

5

6

7

8

13

49776

49522-

50525-

48920+

50307

48190+

50493+

50893

51044

49734

49623+

47436-

51269+

647732 647740

-08

FEB 28 1913

9895

Mett Bar

94 169

170

1

4

3

4

5

6

26

7

8

9

180

1

2

3

(16)

4

48641+

49989+

50374

52236+

49205-

50609-

50193-

51120

51590-

49747+

49240-

50224+

48827+

49391

31795+

37745-770946

7709.26-19

FEB 28 1913 9994

Melt #95 Bar #

185	498 18
6	502 86
7	491 27
8	511 57 +
9	506 56
190	506 01 -
1	501 57 -
2	503 48 +
3	509 01 +
4	521 46
5	487 97
6	485 03
7	507 13 -
(14) 8	496 57 + 701880

702867

Stored 2/28/13 702867-13

MAR 1 1913 999.4

Melt #96 Bar #

199	45436 +
200	49098 -
1	46759
2	49234 -
3	49591 -
4	47746
5	49064 -
6	45496
7	48196 -
8	49429 +
9	49568
210	49255 -
(13) 211	459 41 - 6248.17
	6248.13 - 04

624813

MAR 3 1913

999.7

Melt #gy Bar #

212	50155-
213	49096-
14	50693-
15	52381+
16	50542+
17	51066
18	51160
19	50278+
20	50582+
21	51146
22	49700+
23	49104
24	50376 (top 00)
(14) 25	51214 (top 00)

207493

207493-13

Stored 3/3

MAR 3 1913

999.C

Mut Bar

98 22 C	50468-
7	50378+
2	49339+
9	49475
230	49683 -
1	50902
2	49982 -
3	50738
4	47944 -
5	50129 -
6	50627 -
7	49537 +
8	49147 -
9	40137 +

Bar 100

(15) 240 38087 - 726582

726573-09

Mitt Bar

99 241 50932 -

2 46705 -

3 48795 +

4 47917 -

5 48017 -

6 49180 +

7 49085 +

8 50504 +

9 49729 -

250 48493

1 48343 +

2 48585 +

3 49894 -

(14) 4 28286 -

6644 65-09

3/3 Sloud

999.6

Mitt. Bar

#100 255

6

7

8

9

260

1

2

3

4

5

6

7

(14) 8

50144 -

50657 -

49720 -

50600 +

48807 +

49604 +

49453 -

49654 +

50195

51046 +

50836 +

49875 +

48822 -

50747 - 700673

700666-13

999.6

MAR 4 1913

999.5

Melt

Bar

101

269 50026 -

270 51466 -

1 50861 -

2 51194 +

3 51892 +

4 50230 +

5 50538 +

6 49154 -

7 50984 -

8 50847 +

9 50417 -

280 50423

1 49003 +

(14)

2 51242 +

7082.84

705277 -07

708277

MAR 5 1913

999.5

Melt

Bar

102

283 51202 -

4 49782 +

5 50056 -

6 50735 +

7 49801 +

8 51003

9 49870

290 49443 +

1 50042

2 50722

3 49863 -

4 49144 -

5 50508 +

(14)

6 50881 -

7030.66

708052 -14

8/100 3/5

7030

MAR 5 1913 999.7

Mitt Bar

103 297

8

9

300

1

2

3

4

5

6

48196

48308

48879

50291 +

48831 +

50175 +

49506

49212 -

49314 -

49409 492629

4926 21-08

49 26 21

10

Struck 3/5

MAR 6 1913 999.4

Mitt

104 807

2

9

310

1

2

3

4

(9)

5

497 07 +

493 02

505 07

494 24

502 29

479 47 +

490 35

392 91

310 81 4165.27

4165 23-04

105 316

7

2

9

320

1

2

3

4

5

6

7

8

9

(15) 330

520 45

497 01

496 62

508 51

497 22 -

496 47

506 24 +

501 42

496 32 +

503 39 +

519 59 +

510 72

505 51 +

506 19

514 38

7580 04 - 15 58019

Struck 3/6

MAR 7 1913

Mutt Bar

#106 331 513 96+

2 507 95

3 503 36

4 500 88

5 516 83

6 494 44

7 507 62

8 507 47+

9 514 88+

340 524 09-

1 506 22-

2 512 07+

3 518 57+

(14) 4 521 43-

714977 ✓ -11

999.6

999.6

714988

MAR 7 1913

Mutt Bar

107 345 474 61+

6 493 58

7 505 07

8 496 40

9 510 71

350 498 48+

1 508 04

4989.25 2 497 73+

3 505 08-

(10) 4 499 55

4989 25 ✓ -07

4989.32

999.5

999.5

999.5

108 355 480 61 +

6 486 54

7 497 93 -

8 505 07 +

9 504 58 -

360 480 05 -

1 474 56

2 376 24 -

9 3 302 23 +

4107 81 ✓ -02

4107.83

4107.81

4107.83

Strud 3/10

MAR 13 1913

Mult Bar

#109 364 500 64

5 505 67

6 500 50-

7 511 87

8 500 77+

9 496 69+

370 517 58-

1 512 21-

2 512 62-

3 505 12-

4 505 65+

5 505 25+

6 516 21-

(14) 7 483 63

7074 41-05

7074.41

9994

3/14/13

MAR 13 1913

Mult Bar

#110 378 493 92

9 509 07

380 501 09

1 495 37

2 504 78

3 493 40+

4 487 02+

5 492 12+

6 503 07

7 493 76+

8 492 53

(12) 9 494 25+

596038-07

3/15 Stund

9993

3/14/13

5960.45

MAR 17 1913

Mult Bar
111 390 52141 -
1 50893
2 50124 -
3 48902
4 49579 -
5 49155 -
6 46823 -
7 50605 +
8 50855
9 30174

no
43
50

(11) 400 25069 - (5043.27)

504320-07

112 401 51836 +
2 50133 -
3 51122
4 50920
5 51535
6 51659 +
7 50903
8 50982 +
9 51432 -
10 49438 +
11 51244 +
12 52535 +
13 52190 +
14 48390 (7143.28)

19
43
71

(14)

7143 19-09

MAR 17 1913

Mult Bar
113 415 51043 -
16 50734 -
17 50679 -
18 50272
19 50338
20 50760
21 49293 +
22 50860 -
23 51477 +
24 50706 +
25 50289
26 50976
27 50920
28 48010 -
29 43318

9996

7496.75

(15)

749675-110
Stated 3/20/13

(7496.85)

58

JRY D
E. U. S.
CIAI
IN AFTE

Ledger : Cold Box, April 5, 1925 To Dec 6, 1925
Certificate Bonds, 1901 2/21/11 - 3/17/13

